



# DIVISION CONSTRUCTION SUPPLY, INC.

Multi-Family Industry

New Construction & Renovation Specialists

Ceiling Fans • Disk Lights • Outdoor Utility • Area Lighting • Landscape Post Tops • Track • Exit/Emergency



## **Terms & Conditions**

<u> </u>	
Terms	All accounts are subject to a late penalty of 1 1/2% per month on all invoices that exceed 30 days. But in no event higher than permitted by law in the state where the obligation is payable.
Ordering	Written or emailed purchase orders are requested. Minimum quantity requirements may vary from product to product.
Minimum Order	\$100 per shipment. Will-call orders \$100.00. Orders less than the minimum are subject to a \$10.00 fee.
Shipments	Specify on your order whether the shipment is to be made by UPS or Truck lines. Where no instructions are given, our shipping department will use its best judgment. Please note that we can not pack our product sufficiently to stop all damage by this type of carrier. The receipt of the goods must check in all orders for damage at the time of receipt. DC Supply assumes no responsibility for damage not noted at the time of delivery.
Drop Shipments	DC Supply (shipper) assumes no responsibility for damage or shortages on any Drop shipment that the recipient does not note on the freight bill. All drop shipments are shipped FOB at the point of shipment. Any goods received with damages are to be reported upon receipt to the carrier and a claim filed with them. The carrier is responsible for loss or breakage in transit, not the shipper. All drop ship orders are subject to a minimum fee of \$6.00 per bill of lading.
Freight Claims	Should any damage occur in transit DO NOT REFUSE TO ACCEPT THE SHIPMENT, as this causes you unnecessary shipping expense and delay. Any goods received with damages are to be reported upon receipt to the carrier and a claim filed with them. The carrier is responsible for loss or breakage in transit, not the shipper.
Returns	No merchandise is to be returned without prior authorization. Call 469-640-2697 & ask Customer Service for a return authorization. Any returned products will result in a 25% restocking fee and the customer will incur the freight charges. No merchandise returns will be accepted without prior written authorization. Return requests will be accepted for credit if submitted and approved within 30 days of receipt of product.
Claims	All claims must be made in writing within 10 days after receipt of merchandise. All shipments should be inspected for damage upon delivery. DC Supply is not responsible for merchandise not inspected at the time of delivery.
Freight Policy	All orders are shipped freight collect unless prior arrangements have been made. All prepaid shipments must be paid within terms or loss of freight allowance will occur.
Prices	Receive our best price by ordering in standard cartons. Our prices are subject to change without notice. Pricing levels include Non-Distributor, Distributor and Master Distributor.
Non-Stock	Purchaser understands that all non-stock, special, custom, or modified versions of normal factory-stock items are not returnable.
Section 310 Tariffs	The US Government has taken action on Chinese-origin goods subject to additional tariffs under Section 301. While you will find slight increase throughout our product lines, our goal is to minimize the impact to our valued customers and partners. We will continue to monitor the developments of these tariffs and prepare for the future potential monetary implications.
Limited Warranty	All fixtures and products manufactured by DC Supply are warranted to be free from defects in workmanship and materials, as manufactured, for a period of Two full years from date of invoice. The illustrations and descriptions of the products also shown herein are for the sole purpose of identification and are not intended to imply that the products will fit any particular purpose or necessarily conform to the illustrations and/or the description.

### **Implied Labor Warranty**

DC Supply will not accept any liability for labor claims, loss of profit, repairs or any other expenses incidental to replacement. The limited warranty of DC Supply brand lighting products is expressly in lieu of all other warranties, express, statuary or implied including the warranty of merchantability and fitness for a particular purpose.

### **Product Warranty**

WARRANTY - ALL products in this catalog, other than our LED fixtures which has a Limited Power Supply warranty (Module, PC Board Diodes and Drivers) for three (3) years, are warranted to be free of defects in material and workmanship for one (1) year from date of purchase. This warranty is Limited to the correction of any such defect, or the replacement of any such defective item, provided that: (a) item(s) was (were) purchased from an authorized DC Supply distributor; (b) we are properly notified and consent to the return of the item(s) in question: (c) the item(s) is/are returned with proof of purchase date; and (d) it is found upon inspection by us that the item(s) is/are defective as noted above. This warranty does not cover Labor costs or consequential damages, nor does it apply to any item(s) that has/ have been improperly installed, overloaded, altered, or otherwise abused by the customer, its agent(s) or employee(s).

ALL finishes have a Limited warranty for three (3) years, are specifically excluded from the terms of this warranty since they are subject to environmental and maintenance damages beyond our control. Other than the described obligation, we assume no further Liability with respect to the sale or use of our products. We make no warranty, express or implied, and disclaim any warranty of merchantability or fitness for a particular purpose.

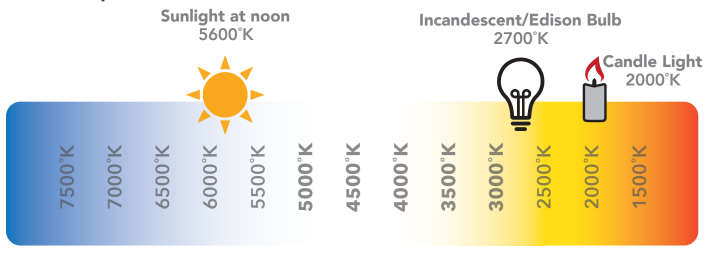


# DIVISION CONSTRUCTION SUPPLY, INC. Multi-Family Industry New Construction & Renovation Specialists

<b>Table of Contents</b>			
Ceiling Fans	2-39		
Disk Lights	40-65		
Outdoor	66-91		
Utility	92-111		
Area Lighting	112-148		
Track	149-158		
Exit & Emergency	159-164		
Bulbs	165-172		

## **Reference Information**

### **Color Temperature Chart**



**LED Range** 3000°K - 5000°K

### **Symbols & Abbreviations**

#### CCT

Color changing fixtures allow you to change the light color (30K, 40K, or 50K) using a switch.

#### MV

Multi-volt fixtures will work with 120v or 277v power output.

#### **CFM**

Cubic feet per minute of air movement by a fan.



#### ADA Compliant

Wall hung fixtures extend from the wall less than or equal than 4 inches.



#### Bug Resistant

Fixtures are sealed and/or gasketed in such a way that prevents bugs from entering.



#### Coastal

Fixtures are made from materials that tend to resist corrosion in coastal environments.



## **Corrosion Resistant**

Fixtures are made from materials that tend to resist corrosion in general applications.



#### wet Location

Fixtures are approved for use outdoors in areas that may be exposed to rain.



Fixtures are designed in such a way that minimizes light output up vertically as to avoid contributing to light pollution.

#### **Remittance Address**

PO Box 77189 Fort Worth, TX 76177

#### **Contact Information**

469-640-2697 sales@dcsupplyinc.net

**DCCF9830** 

Standard Blade Package Brushed Nickel w/ BN Blades

**DCCF9830** 

Standard Blade Package Brushed Nickel w/ Walnut Blades

52" 3-Blade Fan



## pplications

These fans deliver contemporary European styling along with comfort and excellent value. Unique design fans have an essence of class and destination.



#### **Performance & Energy Information** CFM/ Fan Speed **CFM** Watts Watt 5,982 71.57 85 High 3,889 31.59 123 Medium 2,264 13.37 169 Low

#### **Wall Controls**



### DWC Fan & Light Wall Control

- 4 Speed Control Dual Slide
- · White finish
- Dimmer H 4.625" W 2.75"

120V/60Hz



### SWC Fan & Light Wall Control

- · 3 Speed Control · On/Off Light Control
- White finish





Wattage	Kelvin	Lumens	CRI
15w	30K	1,600	80



**DCCF9830** 

BN = Brushed Nickel

WH = White

Standard Blade Package

White w/ White Blades

WH = White

52" 3&4-Blade Fans

DCCF822 4 Blade Fan

**DCCF9822** 4 Blade Fan

**DCCF821** 

3 Blade Fan

**DCCF9821** 3 Blade Fan

Standard Blade Package All Blade Finishes Pull Chain Control

Standard Blade Package All Blade Finishes Wall Control

Standard Blade Package

All Blade Finishes

Pull Chain Control



## pplications

These fans deliver contemporary European styling along with comfort and excellent value. Unique design fans have an essence of class and destination.

<b>Specification Features</b>					
ETL	Indoor Applications				
Blade Sweep	52"				
Blades	3/4 - Reversible - ABS				
Lead Wire	54"				
Motor Type	AC - 153 x 18mm motor				
Voltage	120v				
Blade Pitch	14°				
<b>Downrod Length</b>	6"				
Speeds	3 - Reversible Motor				
Light Kit	None				
Control	Pull Chain / Wall Control				

#### **Performance & Energy Information** CFM/ Watts Fan Speed **CFM** Watt 4.850 55.2 High 3,280 29.1 113 Medium Low 1,865 13.3 140

#### **Wall Controls**



### DWC Fan & Light Wall Control

- 4 Speed ControlDual SlideWhite finish
- Dimmer H 4.625" W 2.75" 120V/60Hz

DCWS-200 (UL)



### SWC Fan & Light Wall Control

- 3 Speed ControlOn/Off Light ControlWhite finish







Standard Blade Package All Blade Finishes Wall Control

					• • • • • • • • • • • • • • • • • • • •
Prefix	Finish	Blades	Light Kit	Kelvin/CCT	Options
DCCF821	BN = Brushed Nickel	BN = Brushed Nickel	Blank = No Light Kit	30K = 3000 ° Kelvin	SWC = Standard Wall Control
DCCF822	CH = Chrome	WAL = Walnut	20W = 2x 10W E26		DWC = Dimmable Wall Control
DCCF9821	ORB = Oil Rubbed Bronze	ORB = Oil Rubbed Bronze			
DCCF9822	BK = Black	BK = Black			
	WH = White	WH = White			

3-Blade Fans



## pplications

These fans deliver contemporary European styling along with comfort and excellent value. Unique design fans have an essence of class and destination.



#### **Performance & Energy Information** CFM/ **Fan Speed CFM** Watts Watt High 4,850 55.2 88 3,280 29.1 113 Medium 13.3 140 1,865

#### 9860/9864 Performance & Energy Information CFM/ Fan Speed **CFM** Watts Watt High 5,156 60.3 85.5 3,561 38.3 92.9 Medium 2,771 19.7 Low



All Brushed Nickel Blades





#### **Light Kit**

Wattage	Kelvin	Lumens	CRI
20w	30K	1,600	80

#### **Ordering Example:**

DCCF9860-BN-BN-20W-30K-SWC

Deci 3000 Bit Bit 2011 30K 31K						
	Prefix	Finish	Blades	Light Kit	Kelvin/CCT	Options
	DCCF9856 DCCF9860	BN = Brushed Nickel	BN = Brushed Nickel	Blank = No Light Kit 20W = 2x 10W E26	30K = 3000° Kelvin	SWC = Standard Wall Control DWC = Dimmable Wall Control
	DCCF9864					

DCCF9800-BN-BN Standard Blade Package

DCCF9800-BN-WAL

Standard Blade Package

DCCF9800-ORB-ORB

Standard Blade Package All Oil Rubbed Bronze Blades

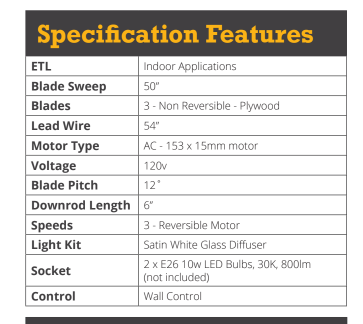
All Walnut Blades

All Brushed Nickel Blades



## pplications

These fans deliver contemporary European styling along with comfort and excellent value. Unique design fans have an essence of class and destination.



#### **Performance & Energy Information** CFM/ **Fan Speed** Watts **CFM** Watt 54.6 5,313 97 High Medium 3,363 25 134 2,060 9.3 221 Low

#### **Wall Controls**



### DWC Fan & Light Wall Control

- 4 Speed Control Dual Slide
- · White finish
- Dimmer H 4.625" W 2.75"

120V/60Hz DCWS-200



SWC Fan & Light Wall Control

- · 3 Speed Control · On/Off Light Control



#### **Light Kit**

Wattage	Kelvin	Lumens	CRI
20w (2x 10W LED)	30K	1,600	80

#### **Ordering Example:**

DCCF9800-BN-BN-20W-30K-SWC

Deci 3000 Bit Bit 2011 30K31Te					
Prefix	Finish	Blades	Light Kit	Kelvin/CCT	Options
DCCF9800	BN = Brushed Nickel	BN = Brushed Nickel	20W = 2x 10W E26	30K = 3000° Kelvin	SWC = Standard Wall Control
	ORB = Oil Rubbed Bronze	WAL = Walnut			DWC = Dimmable Wall Control
		ORB = Oil Rubbed Bronze			

50" 3-Curved Blade Fan



## pplications

These fans deliver contemporary European styling along with comfort and excellent value. Unique design fans have an essence of class and destination.



#### **Performance & Energy Information** CFM/ **Fan Speed** Watts **CFM** Watt 54.6 5,313 97 High Medium 3,363 25 134 2,060 9.3 221 Low

#### **Wall Controls**



### DWC Fan & Light Wall Control

- 4 Speed Control Dual Slide
- · White finish
- Dimmer H 4.625" W 2.75"
- 120V/60Hz





SWC Fan & Light Wall Control

- 3 Speed Control On/Off Light Control White finish

#### **Light Kit**

Wattage	Kelvin	Lumens	CRI
20w (2x 10W LED)	30K	1,600	80

DCCF9800-BK-BK

All Black Blades

Standard Blade Package

DCCF9800-WH-WH

Standard Blade Package

All White Blades

#### **Ordering Example:**

DCCF9800-BK-BK-20W-30K-SWC



DCCF9870-BN-BN

Standard Blade Package

All Brushed Nickel Blades

DCCF9870-BN-WAL

Standard Blade Package

DCCF9870-ORB-ORB

All Oil Rubbed Bronze Blades

Standard Blade Package

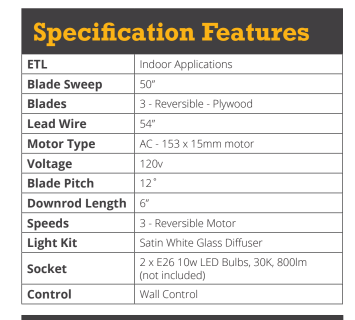
All Walnut Blades

50" 3-Blade Fan



## pplications

These fans deliver contemporary European styling along with comfort and excellent value. Unique design fans have an essence of class and destination.



#### **Performance & Energy Information** CFM/ **Fan Speed** Watts **CFM** Watt 65 5,420 83 High Medium 3,450 33 105 2,300 13 177 Low

#### **Wall Controls**



### DWC Fan & Light Wall Control

- 4 Speed Control Dual Slide
- · White finish
- Dimmer H 4.625" W 2.75"

120V/60Hz DCWS-200 (ll)



SWC Fan & Light Wall Control

- · 3 Speed Control · On/Off Light Control

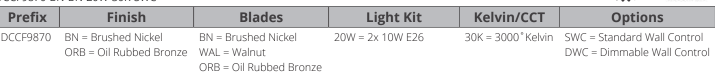




Wattage	Kelvin	Lumens	CRI
20w (2x 10W LED)	30K	1,600	80

#### **Ordering Example:**

DCCF9870-BN-BN-20W-30K-SWC

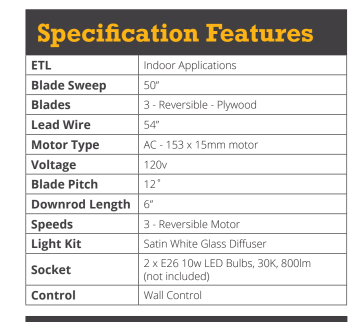


50" 3-Blade Fan



## ipplications

These fans deliver contemporary European styling along with comfort and excellent value. Unique design fans have an essence of class and destination.



#### **Performance & Energy Information** CFM/ **Fan Speed** Watts **CFM** Watt 65 5,420 83 High Medium 3,450 33 105 2,300 13 177 Low

#### **Wall Controls**



### DWC Fan & Light Wall Control

- 4 Speed Control Dual Slide
- · White finish
- Dimmer H 4.625" W 2.75" 120V/60Hz

DCWS-200 (IL)



SWC Fan & Light Wall Control

- · 3 Speed Control · On/Off Light Control
- (IL)

#### **Light Kit**

Wattage	Kelvin	Lumens	CRI
20w (2x 10W LED)	30K	1,600	80

DCCF9870-BK-BK

All Black Blades

Standard Blade Package

DCCF9870-WH-WH

Standard Blade Package

All White Blades

#### **Ordering Example:**

DCCF9870-BK-BK-20W-30K-SWC



DCCF9874-BN-BN

Standard Blade Package

All Brushed Nickel Blades

DCCF9874-BN-WAL Standard Blade Package

All Walnut Blades

50" 4-Blade Fan



## Applications

These fans deliver contemporary European styling along with comfort and excellent value. Unique design fans have an essence of class and destination.

#### **Specification Features ETL** Indoor Applications **Blade Sweep Blades** 4 - Reversible - Plywood **Lead Wire Motor Type** AC - 153 x 15mm motor **Voltage** 120v 12° **Blade Pitch Downrod Length Speeds** 3 - Reversible Motor **Light Kit** Satin White Glass Diffuser 2 x E26 10w LED Bulbs, 30K, 800lm Socket (not included) **Control** Wall Control

#### **Performance & Energy Information** CFM/ **Fan Speed** Watts **CFM** Watt 59 5,695 97 High Medium 3,841 28 136 2,889 11 208 Low

#### **Wall Controls**



### DWC Fan & Light Wall Control

- 4 Speed Control Dual Slide
- · White finish
- Dimmer H 4.625" W 2.75"

120V/60Hz DCWS-200 (IL)



SWC Fan & Light Wall Control

- · 3 Speed Control · On/Off Light Control



#### **Light Kit**

Wattage	Kelvin	Lumens	CRI
20w (2x 10W LED)	30K	1,600	80

DCCF9874-ORB-ORB

All Oil Rubbed Bronze Blades

Standard Blade Package

#### **Ordering Example:**

DCCF9874-BN-WAL-20W-30K-SWC

DCC1 307 1 B	IT TIME ZOTT SOIL STITE				20170707000
Prefix	Finish	Blades	Light Kit	Kelvin/CCT	Options
DCCF9874	BN = Brushed Nickel	BN = Brushed Nickel	20W = 2x 10W E26	30K = 3000° Kelvin	SWC = Standard Wall Control
	ORB = Oil Rubbed Bronze	WAL = Walnut			DWC = Dimmable Wall Control
		ORB = Oil Rubbed Bronze			



## Applications

These fans deliver contemporary European styling along with comfort and excellent value. Unique design fans have an essence of class and destination.

#### **Specification Features ETL** Indoor Applications **Blade Sweep** 50" **Blades** 4 - Reversible - Plywood **Lead Wire Motor Type** AC - 153 x 15mm motor **Voltage** 120v 12° **Blade Pitch Downrod Length Speeds** 3 - Reversible Motor **Light Kit** Satin White Glass Diffuser 2 x E26 10w LED Bulbs, 30K, 800lm Socket (not included) **Control** Wall Control

#### **Performance & Energy Information** CFM/ **Fan Speed** Watts **CFM** Watt 59 5,695 97 High Medium 3,841 28 136 2,889 11 208 Low

#### **Wall Controls**



### DWC Fan & Light Wall Control

- 4 Speed Control Dual Slide
- · White finish
- Dimmer H 4.625" W 2.75" 120V/60Hz DCWS-200 (II)



SWC Fan & Light Wall Control

- · 3 Speed Control · On/Off Light Control
- (II)

#### **Light Kit**

Wattage	Kelvin	Lumens	CRI
20w (2x 10W LED)	30K	1,600	80

DCCF9874-BK-BK

Standard Blade Package All Black Blades

DCCF9874-WH-WH

Standard Blade Package

All White Blades

#### **Ordering Example:**

DCCF9874-BK-BK-20W-30K-SWC

200.307.2					
Prefix	Finish	Blades	Light Kit	Kelvin/CCT	Options
DCCF9874	BK = Black	BK = Black	20W = 2x 10W E26	30K = 3000° Kelvin	SWC = Standard Wall Control
	WH = White	WH = White			DWC = Dimmable Wall Control

50" 5-Blade Fan







DCCF9876-BN-WAL Standard Blade Package All Walnut Blades



DCCF9876-ORB-ORB

Standard Blade Package All Oil Rubbed Bronze Blades

### pplications

These fans deliver contemporary European styling along with comfort and excellent value. Unique design fans have an essence of class and destination.

Specific	ation Features
ETL	Indoor Applications
Blade Sweep	50"
Blades	5 - Reversible - Plywood
Lead Wire	54"
Motor Type	AC - 153 x 18mm motor
Voltage	120v
Blade Pitch	12°
<b>Downrod Length</b>	6"
Speeds	3 - Reversible Motor
Light Kit	Satin White Glass Diffuser
Socket	2 x E26 10w LED Bulbs, 30K, 800lm (not included)
Control	Wall Control

### **Performance & Energy Information**

Fan Speed	CFM	Watts	CFM/ Watt
High	5,695	59	97
Medium	3,841	28	136
Low	2,889	11	208

#### **Wall Controls**



### DWC Fan & Light Wall Control

- 4 Speed ControlDual SlideWhite finish

- Dimmer H 4.625" W 2.75"

120V/60Hz DCWS-200 (h)



SWC Fan & Light Wall Control

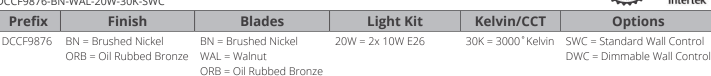
- 3 Speed ControlOn/Off Light ControlWhite finish
- (h)



Wattage	Kelvin	Lumens	CRI
20w (2x 10W LED)	30K	1,600	80

#### **Ordering Example:**

DCCF9876-BN-WAL-20W-30K-SWC



50" 5-Blade Fan



## Applications

These fans deliver contemporary European styling along with comfort and excellent value. Unique design fans have an essence of class and destination.

#### **Specification Features ETL Indoor Applications Blade Sweep** 50" **Blades** 5 - Reversible - Plywood **Lead Wire Motor Type** AC - 153 x 18mm motor **Voltage** 120v 12° **Blade Pitch Downrod Length Speeds** 3 - Reversible Motor **Light Kit** Satin White Glass Diffuser 2 x E26 10w LED Bulbs, 30K, 800lm Socket (not included) **Control** Wall Control

#### **Performance & Energy Information** CFM/ **Fan Speed** Watts **CFM** Watt 59 5,695 97 High Medium 3,841 28 136 2,889 11 208 Low

#### **Wall Controls**



### DWC Fan & Light Wall Control

- 4 Speed Control Dual Slide
- · White finish
- Dimmer H 4.625" W 2.75" 120V/60Hz DCWS-200





DCWS-202

SWC Fan & Light Wall Control

- · 3 Speed Control · On/Off Light Control



#### **Light Kit**

Wattage	Kelvin	Lumens	CRI
20w (2x 10W LED)	30K	1,600	80

DCCF9876-BK-BK

All Black Blades

Standard Blade Package

DCCF9876-WH-WH Standard Blade Package

All White Blades

#### **Ordering Example:**

DCCF9876-BK-BK-20W-30K-SWC

2 00. 30. 0 2					
Prefix	Finish	Blades	Light Kit	Kelvin/CCT	Options
DCCF9876	BK = Black	BK = Black	20W = 2x 10W E26	30K = 3000° Kelvin	SWC = Standard Wall Control
	WH = White	WH = White			DWC = Dimmable Wall Control

52" 5-Blade Fan







#### **Light Kit**

Wattage	Kelvin	Lumens	CRI
20w (2x 10W LED)	30K	1,600	80

#### **Ordering Example:**

DCCF9832-BN-BN-20W-30K-SWC





## pplications

These fans deliver contemporary European styling along with comfort and excellent value. Unique design fans have an essence of class and destination.

Specific	ation Features
ETL	Indoor Applications
Blade Sweep	52"
Blades	5 - Non Reversible - ABS
Lead Wire	54"
Motor Type	AC - 153 x 18mm motor
Voltage	120v
Blade Pitch	12°
<b>Downrod Length</b>	6"
Speeds	3 - Reversible Motor
Light Kit	White Opal Glass Diffuser
Socket	2 x E26 10w LED Bulbs, 30K, 800lm (not included)
Control	Wall Control

### **Performance & Energy Information**

Fan Speed	CFM	Watts	CFM/ Watt
High	5,212	52	185
Medium	3,841	28	138
Low	2,889	14	95

#### **Wall Controls**



### DWC Fan & Light Wall Control

- 4 Speed ControlDual SlideWhite finish

- Dimmer H 4.625" W 2.75" 120V/60Hz

DCWS-200 (h)



SWC Fan & Light Wall Control

- 3 Speed ControlOn/Off Light ControlWhite finish







52" 5-Blade Fan



## pplications

These fans deliver contemporary European styling along with comfort and excellent value. Unique design fans have an essence of class and destination.





Can be hung as
flush mount or
with downrod

Additional Light Kit Options	pg. 31-35
Additional Fan Blade Options	pg. 37

Specific	ation Features
ETL	Indoor Applications
Blade Sweep	52"
Blades	5 - Reversible - Plywood
Lead Wire	54"
Motor Type	AC - 153 x 18mm motor
Voltage	120v
Blade Pitch	11°
<b>Downrod Length</b>	6"
Speeds	3 - Reversible Motor
Light Kit	Satin White Glass Diffuser
Socket	2 x E26 10w LED Bulbs, 30K, 800lm (not included)
Control	Wall Control

### **Performance & Energy Information**

Fan Speed	CFM	Watts	CFM/ Watt
High	5,232	57.4	91.15
Medium	3,496	33	105.94
Low	2,254	13.6	165.74

#### **Wall Controls**



### DWC Fan & Light Wall Control

- 4 Speed Control Dual Slide
- · White finish
- Dimmer H 4.625" W 2.75"

120V/60Hz DCWS-200 (h)



SWC Fan & Light Wall Control

- 3 Speed ControlOn/Off Light ControlWhite finish





Wattage	Kelvin	Lumens	CRI
20w (2x 10W LED)	30K	1,600	80

#### **Ordering Example:**

DCCF9810-BN-WAL-LK9330-30K-SWC



50" 3- Curved Blade Fan





These fans deliver contemporary European styling along with comfort and excellent value. Unique design fans have an essence of class and destination.

#### **Specification Features ETL** Indoor Applications 52" **Blade Sweep Blades** 3 - Non Reversible - Plywood **Lead Wire Motor Type** AC - 153 x 15mm motor Voltage 120v 12° **Blade Pitch Downrod Length Speeds** 3 - Reversible Motor **Light Kit** Satin White Glass Diffuser 2 x E26 10w LED Bulbs, 30K, 800lm Socket (not included) **Control** Pull Chain

Performance & Energy Information			
Fan Speed	CFM	Watts	CFM/ Watt
High	5,313	54.6	97
Medium	3,363	25	134
Low	2,060	9.3	221







#### **Light Kit**

Wattage	Kelvin	Lumens	CRI
20w (2x 10W LED)	30K	1,600	80

**Ordering Example:** DCCF800-BN-WAL-20W-30K-PC

DCCF600-BIN	-WAL-20W-30K-FC				interte	-15
Prefix	Finish	Blades	Light Kit	Kelvin/CCT	Options	
DCCF800	BN = Brushed Nickel ORB = Oil Rubbed Bronze	BN = Brushed Nickel WAL = Walnut	20W = 2x 10W E26	30K = 3000° Kelvin	PC = Pull Chain	

ORB = Oil Rubbed Bronze

50" 3-Curved Blade Fan



These fans deliver contemporary European styling along with comfort and excellent value. Unique design fans have an essence of class and destination.



Performance & Energy Information			
Fan Speed	CFM	Watts	CFM/ Watt
High	5,313	54.6	97
Medium	3,363	25	134
Low	2,060	9.3	221





### DCCF800-WH-WH

Standard Blade Package All White Blades

#### **Light Kit**

Wattage	Kelvin	Lumens	CRI
20w (2x 10W LED)	30K	1,600	80

#### **Ordering Example:**

DCCF800-BK-BK-20W-30K-PC

Prefix	Finish	Blades	Light Kit	Kelvin/CCT	Options
DCCF800	BK = Black	BK = Black	20W = 2x 10W E26	30K = 3000° Kelvin	PC = Pull Chain
	WH = White	WH = White			









DCCF870-BN-BN

Standard Blade Package All Brushed Nickel Blades



DCCF870-BN-WAL

Standard Blade Package All Walnut Blades



Standard Blade Package All Oil Rubbed Bronze Blades

ORB = Oil Rubbed Bronze

### pplications

These fans deliver contemporary European styling along with comfort and excellent value. Unique design fans have an essence of class and destination.

Specific	ation Features
ETL	Indoor Applications
Blade Sweep	50"
Blades	3 - Reversible - Plywood
Lead Wire	54"
Motor Type	AC - 153 x 15mm motor
Voltage	120v
Blade Pitch	12°
Downrod Length	6"
Speeds	3 - Reversible Motor
Light Kit	Satin White Glass Diffuser
Socket	2 x E26 10w LED Bulbs, 30K, 800lm (not included)
Control	Pull Chain

Performance & Energy Information				
Fan Speed	CFM	Watts	CFM/ Watt	
High	5,420	65	83	
Medium	3,450	33	105	
Low	2,300	13	177	

#### **Light Kit**

Wattage	Kelvin	Lumens	CRI
20w (2x 10W LED)	30K	1,600	80

#### **Ordering Example:**

DCCF870-BN	-WAL-20W-30K-PC				Intertek
Prefix	Finish	Blades	Light Kit	Kelvin/CCT	Options
DCCF870	BN = Brushed Nickel	BN = Brushed Nickel	20W = 2x 10W E26	30K = 3000° Kelvin	PC = Pull Chain
	ORB = Oil Rubbed Bronze	WAL = Walnut			

50" 3-Blade Fan



DCCF870-BK-BK

Standard Blade Package All Black Blades



DCCF870-WH-WH

Standard Blade Package All White Blades



## pplications

These fans deliver contemporary European styling along with comfort and excellent value. Unique design fans have an essence of class and destination.

Specific	ation Features
ETL	Indoor Applications
Blade Sweep	50"
Blades	3 - Reversible - Plywood
Lead Wire	54"
Motor Type	AC - 153 x 15mm motor
Voltage	120v
Blade Pitch	12°
Downrod Length	6"
Speeds	3 - Reversible Motor
Light Kit	Satin White Glass Diffuser
Socket	2 x E26 10w LED Bulbs, 30K, 800lm (not included)
Control	Pull Chain

#### **Performance & Energy Information** CFM/ **Fan Speed CFM** Watts Watt 65 5,420 83 High Medium 3,450 33 105 2,300 13 177 Low

#### **Light Kit**

Wattage	Kelvin	Lumens	CRI
20w (2x 10W LED)	30K	1,600	80

**Ordering Example:** DCCF870-BK-BK-20W-30K-PC

DCCI 070-DI	-DIV-2011-1 C				intertest
Prefix	Finish	Blades	Light Kit	Kelvin/CCT	Options
DCCF870	BK = Black	BK = Black	20W = 2x 10W E26	30K = 3000° Kelvin	PC = Pull Chain
	WH = White	WH = White			

50" 4-Blade Fan



Standard Blade Package All Brushed Nickel Blades





## pplications

These fans deliver contemporary European styling along with comfort and excellent value. Unique design fans have an essence of class and destination.

Specific	ation Features
ETL	Indoor Applications
Blade Sweep	50"
Blades	4 - Reversible - Plywood
Lead Wire	54"
Motor Type	AC - 153 x 15mm motor
Voltage	120v
Blade Pitch	12°
<b>Downrod Length</b>	6"
Speeds	3 - Reversible Motor
Light Kit	Satin White Glass Diffuser
Socket	2 x E26 10w LED Bulbs, 30K, 800lm (not included)
Control	Pull Chain

Performance & Energy Information			
Fan Speed	CFM	Watts	CFM/ Watt
High	5,695	59	97
Medium	3,841	28	136
Low	2,889	11	208

#### **Light Kit**

Wattage	Kelvin	Lumens	CRI
20w (2x 10W LED)	30K	1,600	80

#### **Ordering Example:**

DCCF874-BN	I-WAL-20W-30K-PC				Intertek
Prefix	Finish	Blades	Light Kit	Kelvin/CCT	Options
DCCF874	BN = Brushed Nickel	BN = Brushed Nickel	20W = 2x 10W E26	30K = 3000° Kelvin	PC = Pull Chain
	ORB = Oil Rubbed Bronze	WAL = Walnut			

ORB = Oil Rubbed Bronze



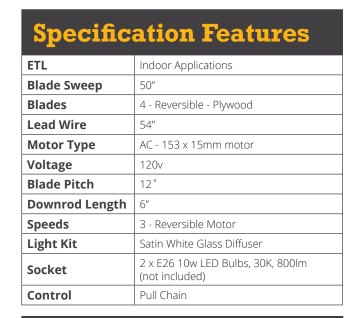


50" 4-Blade Fan



## Applications

These fans deliver contemporary European styling along with comfort and excellent value. Unique design fans have an essence of class and destination.



Performance & Energy Information				
Fan Speed	CFM	Watts	CFM/ Watt	
High	5,695	59	97	
Medium	3,841	28	136	
Low	2,889	11	208	



Standard Blade Package All Black Blades



DCCF874-WH-WH Standard Blade Package All White Blades

#### **Light Kit**

Wattage	Kelvin	Lumens	CRI
20w (2x 10W LED)	30K	1,600	80

## Ordering Example: DCCF874-BK-BK-20W-30K-PC

DCC1 074-DI	-DIX-2077-30IX-I C				intertest
Prefix	Finish	Blades	Light Kit	Kelvin/CCT	Options
DCCF874	BK = Black	BK = Black	20W = 2x 10W E26	30K = 3000° Kelvin	PC = Pull Chain
	WH = White	WH = White			

50" 5-Blade Fan



Standard Blade Package All Brushed Nickel Blades



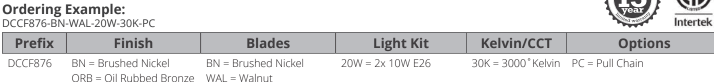


Standard Blade Package All Oil Rubbed Bronze Blades

ORB = Oil Rubbed Bronze

#### **Light Kit**

Wattage	Kelvin	Lumens	CRI
20w (2x 10W LED)	30K	1,600	80





## pplications

These fans deliver contemporary European styling along with comfort and excellent value. Unique design fans have an essence of class and destination.

Specific	ation Features
ETL	Indoor Applications
Blade Sweep	50"
Blades	5 - Reversible - Plywood
Lead Wire	54"
Motor Type	AC - 153 x 18mm motor
Voltage	120v
Blade Pitch	12°
<b>Downrod Length</b>	6"
Speeds	3 - Reversible Motor
Light Kit	Satin White Glass Diffuser
Socket	2 x E26 10w LED Bulbs, 30K, 800lm (not included)
Control	Pull Chain

Performance & Energy Information					
Fan Speed	CFM	Watts	CFM/ Watt		
High	5,695	59	97		
Medium	3,841	28	136		
Low	2,889	11	208		



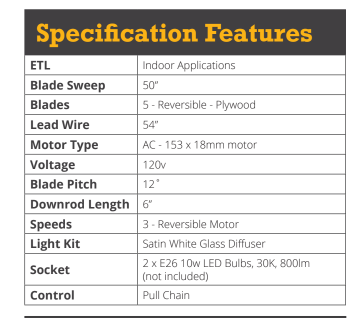


50" 5-Blade Fan



## Applications

These fans deliver contemporary European styling along with comfort and excellent value. Unique design fans have an essence of class and destination.



Performance & Energy Information					
Fan Speed	CFM	Watts	CFM/ Watt		
High	5,695	59	97		
Medium	3,841	28	136		
Low	2,889	11	208		





Standard Blade Package All White Blades

#### **Light Kit**

Wattage	Kelvin	Lumens	CRI
20w (2x 10W LED)	30K	1,600	80

Ordering Example: DCCF876-BK-BK-20W-30K-PC

DCCF070-BR-20W-30R-FC					
Prefix	Finish	Blades	Light Kit	Kelvin/CCT	Options
DCCF876	BK = Black	BK = Black	20W = 2x 10W E26	30K = 3000° Kelvin	PC = Pull Chain
	WH = White	WH = White			

52" 3-Blade Fan with Optional Light Kit



### **Applications**

These fans deliver contemporary European styling along with comfort and excellent value. Unique design fans have an essence of class and destination.

#### **Specification Features ETL** Indoor Applications 52" **Blade Sweep Blades** 3 - Non Reversible - MDF **Lead Wire Motor Type** AC - 153 x 15mm motor Voltage 120v 11° **Blade Pitch Downrod Length Speeds** 3 - Reversible Motor **Light Kit** Adaptable (Sold Separately) 2 x E26 10w LED Bulbs, 30K, 800lm Socket (not included) **Control** Pull Chain

Performance & Energy Information					
Fan Speed	CFM	Watts	CFM/ Watt		
High	5,585	60.5	92.3		
Medium	3,781	27	137		
Low	2,751	10.5	262		



#### DCCF808-BN-BN-LK9330-PC

Standard Blade Package All Brushed Nickel Blades



#### DCCF808-BN-BK-LK9330-PC

Standard Blade Package All Black Blades

#### **Light Kit**

Part	Wattage	Kelvin	Lumens	CRI
LK9330-20W-30K-PC	20w (2x 10W LED)	30K	1,600	80

#### **Ordering Example:**

DCCF808-BN-BK-LK9330-20W-30K-PC









Standard Blade Package White/Washed Pine Blades





LK9334-PC Shown in WH



LK9330-PC Shown in BN

#### **Light Kit**

Part	Wattage	Kelvin	Lumens	CRI
LK9330-20W-30K-PC	20w (2x 10W LED)	30K	1,600	80
LK9334-20W-30K-PC	20w (2x 10W LED)	30K	1,600	80

These fans deliver contemporary European styling along with comfort and excellent value. Unique design fans have an essence of class and destination.

Specific	ation Features
ETL	Indoor Applications
Blade Sweep	52"
Blades	5 - Reversible - MDF
Lead Wire	54"
Motor Type	AC - 153 x 13mm motor
Voltage	120v
Blade Pitch	11°
<b>Downrod Length</b>	4.5"
Speeds	3 - Reversible Motor
Light Kit	Adaptable (Sold Separately)
Socket	2 x E26 10w LED Bulbs, 30K, 800lm (not included)
Control	Pull Chain

### **Performance & Energy Information**

Fan Speed	CFM	Watts	CFM/ Watt
High	5,232	57.4	91.15
Medium	3,496	33	105.94
Low	2,254	13.6	165.74

Additional Light Kit Options	pg. 31-35
Additional Fan Blade Options	pg. 37





Ordering Example:
DCCF552-BN-MAP/WAL-LK9330-20W-30K-PC

Deci 332 Bit With TWILE ER3330 ZOVF 30KT C					100-000-000
Prefix	Finish	Blades	Light Kit	Kelvin/CCT	Options
DCCF552	BN = Brushed Nickel ORB = Oil Rubbed Bronze WH = White	MAP/WAL = Maple/Walnut DCH/WAL = Dark Cherry/Walnut WH/WP = White/Washed Pine WH/WO = White/Washed Oak ORB = Oil Rubbed Bronze	LK9330-20W = 2x 10W E26 LK9334-20W = 2x 10W E26	30K = 3000° Kelvin	PC = Pull Chain

52" 5-Blade Fan with Optional Light Kit



### **Applications**

These fans deliver contemporary European styling along with comfort and excellent value. Unique design fans have an essence of class and destination.

#### **Specification Features ETL** Indoor Applications 52" **Blade Sweep Blades** 5 - Reversible - MDF **Lead Wire Motor Type** AC - 153 x 13mm motor Voltage 120v 12° **Blade Pitch Downrod Length Speeds** 3 - Reversible Motor **Light Kit** Adaptable (Sold Separately) 2 x E26 10w LED Bulbs, 30K, 800lm Socket (not included) Control Pull Chain

Performance & Energy Information				
Fan Speed	CFM	Watts	CFM/ Watt	
High	5,419	65.1	83.3	
Medium	3,454	32.3	107	
Low	2,306	1.8	195	

Additional Light Kit Options	pg. 31-35
Additional Fan Blade Options	pg. 37



#### DCCF820-BN-BN-DCLK9334BN

Standard Blade Package All Brushed Nickel Blades



#### DCCF820-ORB-ORB-DCLK9334ORB

Standard Blade Package All Oil Rubbed Bronze Blades

#### **Light Kit**

Part	Wattage	Kelvin	Lumens	CRI
LK9334-20W-30K-PC	20w (2x 10W LED)	30K	1,600	80

#### **Ordering Example:**

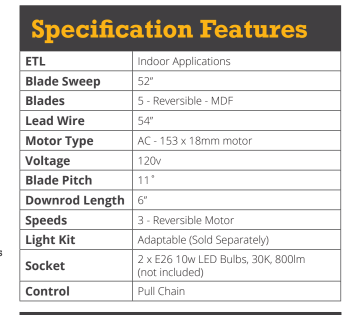
DCCF820-BN-BN-LK9334-20W-30K-PC

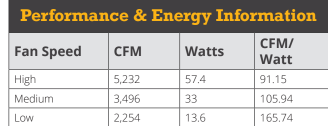
DCCI 020 BIV	DIV ER9554 2011 501( 1 C				
Prefix	Finish	Blades	Light Kit	Kelvin/CCT	Options
DCCF820	BN = Brushed Nickel ORB = Oil Rubbed Bronze	BN = Brushed Nickel ORB = Oil Rubbed Bronze	Blank = None LK9334-20W = 2x 10W E26	30K = 3000° Kelvin	PC = Pull Chain

52" 5-Blade Builder Fan with Optional Light Kit



These fans deliver contemporary European styling along with comfort and excellent value. Unique design fans have an essence of class and destination.





Additional Light Kit Options	pg. 31-35
Additional Fan Blade Options	pg. 37



#### DCCF816-ORB-DCH/WAL-DCLK9330ORB

Standard Blade Package Reversible Dark Cherry / Walnut Blades



#### DCCF816-BN-BN-DCLK9330BN

Standard Blade Package All Brushed Nickel Blades

#### **Light Kit**

Part	Wattage	Kelvin	Lumens	CRI
LK9330-20W-30K-PC	20w (2x 10W LED)	30K	1,600	80

ORB = Oil Rubbed Bronze

#### **Ordering Example:**

DCCF816-BN-BN-LK9330-20W-30K-PC





52" 5-Blade Fan with Optional Light Kit



#### DCCF806-BN-DCH/MAH-LK9334BN

Standard Blade Package Reversible Dark Cherry / Mahogany Blades



#### DCCF806-ORB-DCH/WAL-LK9334ORB

Standard Blade Package Reversible Dark Cherry / Walnut Blades



#### DCCF806-WH-WH/WO-LK9334WH

Standard Blade Package Reversible White / Washed Oak Blades

## pplications

These fans deliver contemporary European styling along with comfort and excellent value. Unique design fans have an essence of class and destination.

Specification Features				
ETL	Indoor Applications			
Blade Sweep	52"			
Blades	5 - Reversible - MDF			
Lead Wire	54"			
Motor Type	AC - 153 x 13mm motor			
Voltage	120v			
Blade Pitch	12°			
<b>Downrod Length</b>	4"			
Speeds	3 - Reversible Motor			
Light Kit	Adaptable (Sold Separately)			
Socket	2 x E26 10w LED Bulbs, 30K, 800lm (not included)			
Control	Pull Chain			

#### Performance & Energy Information CFM/ **Fan Speed CFM** Watts Watt 5,419 65.1 83.3 High 3,454 Medium 32.3 107 2,306 11.8 195 Low

Additional Light Kit Options	pg. 31-35
Additional Fan Blade Options	pg. 37

#### **Light Kit**

Part	Wattage	Kelvin	Lumens	CRI
LK9334-20W-30K-PC	20w (2x 10W LED)	30K	1,600	80

#### **Ordering Example:**

DCCF806-WI	H-WO-LK9334-20W-30K-PC				Intertek
Prefix	Finish	Blades	Light Kit	Kelvin/CCT	Options
DCCF806		DCH/WAL = Dark Cherry/Walnut WH/WO = White/Washed Oak	Blank = None LK9334-20W = 2x 10W E26	30K = 3000° Kelvin	PC = Pull Chain
	WH = White	DCH/MAH = Dark Cherry			



## **Outdoor Fans**

54" 3-Blade Corridor Fan



## Applications

These fans deliver contemporary European styling along with comfort and excellent value. Unique design fans have an essence of class and destination.

#### **Specification Features ETL** Damp Location rated. Indoor/Outdoor **Blade Sweep** 54" **Blades** 3 - Non Reversible - Metal **Lead Wire Motor Type** AC - 172 x 14mm motor Voltage 120v **Blade Pitch** 8° **Downrod Length Speeds** 4 - Reversible Motor Control Wall Control



DCCF9858-BN-BN

Standard Blade Package All Black Blades



Fan & Light Wall Control

- 3 Speed ControlOn/Off Light ControlWhite finish



Performance & Energy Information				
Fan Speed	CFM	Watts	CFM/ Watt	
1	4,850	59	82	
2	3,510	31	113	
3	2,672	14	191	
4	1,820	10.6	172	

## **Ordering Example:** DCCF9858-BN-BN-SWC







Prefix	Finish	Blades	Options
DCCE9858	BN = Brushed Nickel	RN = Brushed Nickel	SWC = Standard Wall Control

## **Bad Ass Fans**



52", or 72" 6-Blade Industrial Fan with LED Light Kit

These fans deliver contemporary industrial styling along with comfort and excellent value. Modern looks accentuate the long lasting and reliable fixtures.



Bad Ass Fans© Provide a stylish and rugged option for any indoor or outdoor application.

Several size and finish options are available to accentuate your space.

Specification Features			
ETL	Damp location rated. Indoor/Outdoor Applications		
Blade Sweep	9660 = 52", 9662 = 72"		
Blades	6 - Non Reversible - Aluminum		
Lead Wire	54"		
Motor Type	52" - DC - 100 x 20mm motor 72" - DC - 155 x 16mm motor		
Voltage	120v		
Blade Pitch	17°		
Downrod Length	6"		
Speeds	5 - Reversible Motor		
Light Kit	Integrated LED - Frosted Glass		
Control	Remote Control		





Performance & Energy Information				
Fan Speed	CFM	Watts	CFM/ Watt	
1	7,260	35	207	
2	6,053	22	275	
3	4,886	12	407	
4	3,742	7	534	
5	2,540	5	508	

#### **Light Kit**

Wattage	Kelvin	Lumens	CRI
15W	30K	920	80

**Ordering Example:** DCCF9662-BN-BN-15W-30K-RC



## **Bad Ass Fans**

72" or 84" 6-Blade Industrial Fan with LED Light Kit

#### DCCF9650-72-WH-WH



# DCCF9652-84-ORB-ORB 84"

#### DCCF9652-84-BN-BN



These fans deliver contemporary industrial styling along with comfort and excellent value. Modern looks accentuate the long lasting and reliable fixtures.

Specification Features			
ETL	Damp location rated. Indoor/Outdoor Applications		
Blade Sweep	(DCCF9650) 72", (DCCF9652) 84"		
Blades	6 - Non Reversible - Aluminum		
Lead Wire	54"		
Motor Type	DC - 155 x 16mm motor		
Voltage	120v		
Blade Pitch	17°		
Downrod Length	6"		
Speeds	5 - Reversible Motor		
Light Kit	Integrated LED - Frosted Glass		
Control	Remote Control		

Performance & Energy Information			
Fan Speed	CFM	Watts	CFM/ Watt
1	7,114	35.1	203
2	6,120	22.8	268
3	5,042	16.1	313
4	4,021	10.4	387
5	2,985	5.5	543

#### **Light Kit**

Wattage	Kelvin	Lumens	CRI
15W	30K	920	80

**Ordering Example:** DCCF9652-BN-BN-15W-30K-RC



## **Outdoor Fans**

52" 5-Blade Builder Fan with Optional Light Kit







Standard Blade Package All Oil Rubbed Bronze Blades



These fans deliver contemporary European styling along with comfort and excellent value. Unique design fans have an essence of class and destination.

Specific	ation Features
ETL	Outdoor Applications
Blade Sweep	52"
Blades	5 - Non-Reversible - ABS
Lead Wire	54"
Motor Type	AC - 153 x 13mm motor
Voltage	120v
Blade Pitch	12°
Downrod Length	4"
Speeds	3 - Reversible Motor
Light Kit	Adaptable (Sold Separately)
Socket	2 x E26 10w LED Bulbs, 30K, 800lm (not included)
Control	Pull Chain

## **Performance & Energy Information**

Fan Speed	CFM	Watts	CFM/ Watt
High	5,172	57.4	90
Medium	3,486	33.2	105
Low	2,257	13.3	169

Additional Light Kit Options	pg. 31-35
Additional Fan Blade Options	pg. 37

#### **Light Kit**

Part	Wattage	Kelvin	Lumens	CRI
LK9330-20W-30K-PC	20w (2x 10W LED)	30K	1,600	80
LK9330-20W-30K-PC	20w (2x 10W LED)	30K	1,600	80

#### **Ordering Example:**

DCCF8600-		Intertek			
Prefix	Finish	Blades	Light Kit	Kelvin/CCT	Options
DCCF8600		MAP = Maple ORB = Oil Rubbed Bronze WH = White BK = Black	Blank = None LK9330-20W = 2x 10W E26 LK9334-20W = 2x 10W E26	30K = 3000° Kelvin	PC = Pull Chain



## **Fan Light Kits**

Adaptable Integrated LED Light Kits



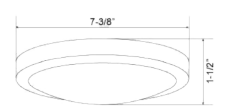
### **Applications**

Add a decorative touch to ceiling fans with classic style light kits.



Specification Features				
ETL	Indoor Applications			
Housing	Baked on Enamel or Plated Cold Rolled Steel			
Lens	Acrylic			
Lamping	Integrated LED			
Mounting	Ceiling Fan. Includes all necessary hardware.			
Finish Options	BK, BN, ORB, WH			
Control	Wall Control or Pull Chain			





#### **Light Kit**

Part	Wattage	Kelvin	Lumens	CRI
DCLK9800	15W Integrated LED	30K	950	80
DCLK9801	15W Integrated LED	30K	1,200	80

DCLK9800

DCLK9801

**Ordering Example:** DCLK9800-BN-15W-30K-PC **Finish** Kelvin/CCT **Prefix** Wattage **Options** BN = Brushed Nickel 15W = 15 Watt Integrated LED 30K - 3000° Kelvin PC = Pull Chain

WH = White

ORB = Oil Rubbed Bronze

BK = Black

# Fan Light Kits Adaptable Light Kits



Add a decorative touch to ceiling fans with classic style light kits.



Specification Features				
ETL	Indoor Applications			
Housing	Baked on Enamel or Plated Cold Rolled Steel			
Socket	E26 - Standard			
Lamping	2x 10W LED A19			
Mounting	Ceiling Fan. Includes all necessary hardware.			
Finish Options	BK, BN, ORB, WH			
Control	Pull Chain			





**Light Kit** 

**DCLK9334** 

Wattage	Kelvin Lumens		CRI
20W	30K	1,600	80

### Ordering Example:

DCLK9330-BI	N-AB-20W-30K-PC				Intertek
Prefix	Finish	Glass	Wattage	Kelvin/CCT	Options
DCLK9334	BN = Brushed Nickel ORB = Oil Rubbed Bronze WH = White BK = Black	AB = Alabaster FW = Frosted White	20W = 2x 10W E26	30K = 3000° Kelvin	PC = Pull Chain



# Fan Light Kits

Adaptable Light Kits



### **Applications**

Add a decorative touch to ceiling fans with classic style light kits.



Specific	ation Features
ETL	Indoor Applications
Housing	Baked on Enamel or Plated Cold Rolled Steel
Socket	E26 - Standard
Lamping	1x or 2x 10w LED A19
Mounting	Ceiling Fan. Includes all necessary hardware.
Finish Options	BK, BN, ORB, WH
Control	Wall Control or Pull Chain

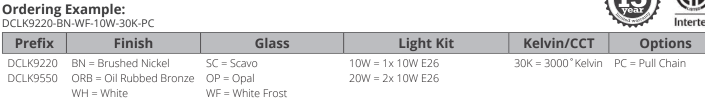
#### **DCLK9550**

Includes all Metal Finishes (BN/ORB/WH)



### **Light Kit**

Part	Wattage	Kelvin	Lumens	CRI
DCLK9220	10W (1x 10W E26)	30K	800	80
DCLK9550	20W (2x 10W E26)	30K	1,600	80



BK = Black

# **Fan Light Kits**

Adaptable Light Kits



### **Applications**

Add a decorative touch to ceiling fans with classic style light kits.







**DCLK9003** 3x E26 Sockets



003 Clear Ribbed Glass



252 Alabaster Glass



250 White Opal Glass



270 Tuscan Scavo Glass

### **Light Kit**

Part	Wattage	Kelvin	Lumens	CRI	Dimensions
DCLK9003	30w (3x 10W E26)	30K	2,400	80	8"W x 2"H
DCLK9004	40w (4x 10W E26)	30K	3,200	80	7.38"W x 1.5"H

### Ord

DCL

Drofiv	Einich	Glass	Wattago	Kol
dering Ex	<b>xample:</b> 003-30W-30K			

DCERSOOS BIV	003 3011 3011				
Prefix	Finish	Glass	Wattage	Kelvin/CCT	Options
DCLK9003 DCLK9004	BN = Brushed Nickel ORB = Oil Rubbed Bronze WH = White	003 = Clear Ribbed 250 = White Opal 252 = Alabaster	30W = 3x 10W E26 40W = 4x 10W E26	30K - 3000° Kelvin	PC = Pull Chain
	BK = Black	270 = Tuscan Scavo			

# **Outdoor Fan Light Kits**

Adaptable Light Kits



### **Applications**

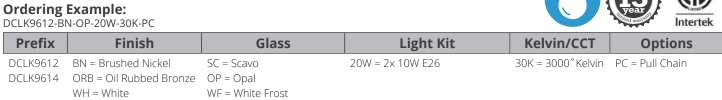
Add a decorative touch to ceiling fans with classic style light kits.

Specification Features					
ETL	Outdoor Applications				
Housing	Baked on Enamel or Plated Cold Rolled Steel				
Socket	E26 Standard				
Lamping	Integrated LED				
Mounting	Ceiling Fan. Includes all necessary hardware.				
Finish Options	BK, BN, ORB, WH				
Control	Wall Control or Pull Chain				



### **Light Kit**

Part	Wattage	Kelvin	Lumens	CRI
DCLK9612	20w (2x 10W E26)	30K	1,600	80
DCLK9614	20w (2x 10W E26)	30K	1,600	80









# **Ceiling Fans**

Fan and Light Wall Controls



## Applications

All of our ceiling fans, with the exception of our industrial fans, are equipped with pull chain speed control and a forward/ reverse switch, providing 3-4 speeds in either direction. For your convenience, we also offer a selection of wall mounted speed controls for use with our fans.



#### **DCWS-200**

- · 4 Speed Control
- Dual Slide
- White Finish
- Dimmer
- · 4.625"H x 2.75"W
- · 120V/60Hz





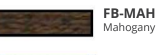


- · 3 Speed Control
- On/Off Control
- · White Finish



### Fan Blade Options





FB-LO Light Oak









**FB-OAK** Oak



FB-PO Pickled Oak



**FB-WAL** Walnut



FB-WO Washed Oak



**FB-WP** Washed Pine



FB-WH White

Part numbers reflect single finishes. For reversible blade finishes, use two part numbers.

Ex: MAP/WO



### **Applications**

Where extra height is needed, decorative downrods are the perfect accessory. Downrods are available in a variety of sizes and finishes.

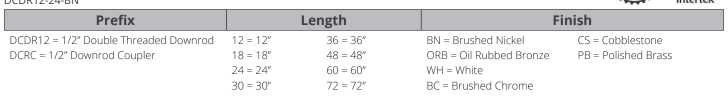


### **Downrod Coupler**



### **Ordering Example:**

DCDR12-24-BN

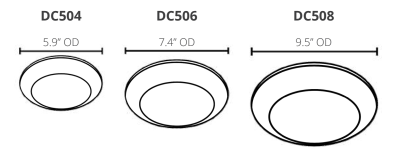


# **LED Disk Lights**

4", 6", and 8" LED Disk Lights







### Easy & cost effective solutions to replacing recessed can lights!

#### DC888 - Retrofit Kit

#### Retrofit Kit includes:

- LED Disk Light (1)
- Mounting Bracket (1)
   Springs Mounting Clip (2)
   Quick Connector (1)

- Mounting Screws (2) E26 Lamp Holder Adapter (1) Wire Nuts (3)
- Power Connector (1)
- Instructions Sheet (1)



Whether you're installing as a retrofit or a surface mount luminaire, everything you need is included in the box.



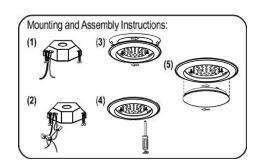




### pplications

LED flush mounts add class to any decor. Low profile design ideally suited for showers, lobbies, corridors, conference rooms, common spaces, kitchenettes, and interiors in commercial, hospitality, retail, and residential environments.

Specific	ation Features
UL or ETL Listing	Wet Locations
Certifications	ETL
Housing	Stamped Steel
Lens/Diffuser	Opal Acrylic - Twist On/Off
Voltage	AC 110-120v / Driverless Model
Wattage	8w, 10w, 15w, 16w, 30w, 32w
Lumens	570, 800, 1050, 2200
CRI	80
Kelvin	30K, 40K
Operating Temp.	(-20° to -40°C) (25°C Nominal)
Surge Protection	1 kv
Warranty	5 year normal operation
Mounting	Ceiling, includes all necessary hardware. Mounts to most 4" x 4" J boxes. Suitable for installation within closets and/or storage spaces per NEC code 410.16.



Part	Available Finishes	Kelvin/CCT	Voltage	Dimensions	Lumens	CRI	Dimmable	Special Functions
DC504-8W	BN • ORB • WH	CCT Selectable (30K/40K)	AC 120V	5.9" OD x 1.2" H	570	90	Tri-arc	Surface, Wet, Retrofit
DC506-10W	BN • ORB • WH	CCT Selectable (30K/40K)	AC 120V	7.4" OD x 1.2" H	800	90	Tri-arc	Surface, Wet, Retrofit
DC506-15W	BN • ORB • WH	CCT Selectable (30K/40K)	AC 120V	7.4" OD x 1.2" H	1,050	90	Tri-arc	Surface, Wet, Retrofit
DC508-30W	BN • ORB • WH	CCT Selectable (30K/40K)	AC 120V	9.5" OD x 1.2" H	2,200	90	Tri-arc	Surface, Wet, Retrofit
DC506-16W	BN • ORB • WH	30K • 40K	AC 277V	7.4" OD x 1.2" H	1,000	90	No	Surface, 277V ONLY
DC508-32W	BN • ORB • WH	30K • 40K	AC 277V	9.5" OD x 1.2" H	1,900	90	No	Surface, 277V ONLY
DCEM506	BN • ORB • WH	30K • 40K	AC 120V	7.4" OD x 1.2" H	1,095	81	No	Emergency Battery Back-up
DCEM508	BN • ORB • WH	30K • 40K	AC 120V	9.5" OD x 1.2" H	2,200	81	No	Emergency Battery Back-up

#### Surface Mount Disk

Replaces 4" Recessed Can Light - Retrofit Kit Available



### Applications

LED flush mounts add class to any decor. Low profile design ideally suited for showers, lobbies, corridors, conference rooms, common spaces, kitchenettes, and interiors in commercial, hospitality, retail, and residential environments.

Specific	ation Features
UL or ETL Listing	Wet Locations
Certifications	Title 24, JA8 Certified DLC Certified Energy Star Qualified
Dimensions	1.2" Height x 5.9" Outside Diameter
Housing	Stamped Steel
Lens/Diffuser	Opal Acrylic - Twist On/Off
Voltage	AC 110-120v - Driverless
Wattage	8w
Lumens	570
CRI	80
Kelvin	CCT Selectable (30K, 40K)
Flicker	T24, JA8 - Flicker Free
Dimmable	Tri-arc, T24, JA8
Operating Temp.	(-20° to -40°C) (25°C Nominal)
<b>Surge Protection</b>	1 kv
Warranty	5 year normal operation
Mounting	Ceiling, includes all necessary hardware. Mounts to most 4" x 4" J boxes. Suitable for installation within closets and/or storage spaces per NEC code 410.16.

#### DC888 - Retrofit Kit

#### Retrofit Kit includes:

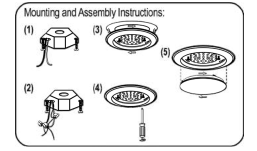
- · LED Disk Light (1)
- Mounting Bracket (1)
   Springs Mounting Clip (2)
   Quick Connector (1)

- Mounting Screws (2)
   E26 Lamp Holder Adapter (1)
   Wire Nuts (3)
- Power Connector (1)

• Gasket (1) · Instructions Sheet (1)













### Ordering Example:

DC504-8W-CCT-BN-DC888

Prefix	Wattage	Kelvin/CCT	Finish	Options
DC504	8W = 8 Watts	CCT Selectable	BN = Brushed Nickel	DC888 = Recessed Can Retrofit Kit
		(30K, 40K)	ORB = Oil Rubbed Bronze	

### Surface Mount Disk

Replaces 6" Recessed Can Light - Retrofit Kit Available



### ipplications

LED flush mounts add class to any decor. Low profile design ideally suited for showers, lobbies, corridors, conference rooms, common spaces, kitchenettes, and interiors in commercial, hospitality, retail, and residential environments.

Specific	ation Features
UL or ETL Listing	Wet Locations
Certifications	Title 24, JA8 Certified DLC Certified Energy Star Qualified
Dimensions	1.2" Height x 7.4" Outside Diameter
Housing	Stamped Steel
Lens/Diffuser	Opal Acrylic - Twist On/Off
Voltage	AC 110-120v - Driverless
Wattage	10w, 15w
Lumens	800, 1050
CRI	80
Kelvin	CCT Selectable (30K, 40K)
Flicker	(T24, JA8) Flicker Free
Dimmable	(Tri-arc, T24, JA8
Operating Temp.	(-20° to -40°C) (25°C Nominal)
<b>Surge Protection</b>	1 kv
Warranty	5 year normal operation
Mounting	Ceiling, includes all necessary hardware. Mounts to most 4" x 4" J boxes. Suitable for installation within closets and/or storage spaces per NEC code 410.16.
EM Back-up	See DCEM Disk Series (pg. 58)

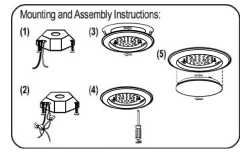
#### DC888 - Retrofit Kit

#### Retrofit Kit includes:

- · LED Disk Light (1)
- Mounting Bracket (1)
   Springs Mounting Clip (2)
   Quick Connector (1)
- Mounting Screws (2)
  E26 Lamp Holder Adapter (1)
  Wire Nuts (3)













### Ordering Example: DC506-10W-CCT-BN-DC888

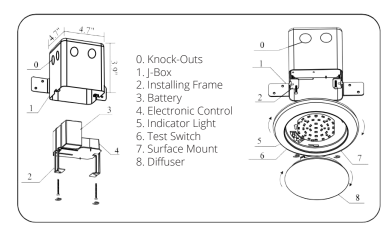
DC300-10W-CC1-BN-DC666						
Prefix Wattage Kelvin/CCT			Finish	Options		
DC506	10W = 10 Watts 15W = 15 Watts	CCT = Selectable (30K, 40K)	BN = Brushed Nickel ORB = Oil Rubbed Bronze WH = White	DC888 = Recessed Can Retrofit Kit		

# **DCEM506**

### 6" Disk w/ Emergency Back-Up

Replaces 6" Recessed Can Light - Retrofit Kit Available



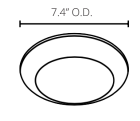


DCEM506-BATT	Shipped at Rough-In
DCEM506-TRIM	Shipped at Trim Out



LED flush mounts add class to any decor. Low profile design ideally suited for showers, lobbies, corridors, conference rooms, common spaces, kitchenettes, and interiors in commercial, hospitality, retail, and residential environments.

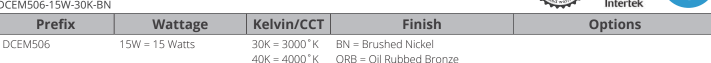
Specific	ation Features				
UL or ETL Listing	Wet Locations				
Certifications	Title 24, JA8 Certified DLC Certified				
Dimensions	1.2" Height x 7.4" Outside Diameter				
Housing	Stamped Steel				
Lens/Diffuser	UV Rated Polycarbonate				
Voltage	AC 110-120v - Driverless				
Wattage	15w (EM: 6w)				
Lumens	1,095lm (EM: 400lm)				
CRI	81				
Kelvin	30K, 40K				
<b>Emergency Mode</b>	Up to 90 Minutes				
Flicker	(T24, JA8) Flicker Free				
Dimmable	Tri-arc, T24, JA8				
Operating Temp.	(-20° to -40°C) (25°C Nominal)				
Surge Protection	1 kv				
Warranty	5 year normal operation				
Mounting	Requires included battery rough-in housing (DCEM508-BATT).				





### Trim does not fit in all J-Boxes Will not fit in pancake J-Boxes.

## **Ordering Example:** DCEM506-15W-30K-BN











### Surface Mount Disk

Replaces 8" Recessed Can Light - Retrofit Kit Available



### **ipplications**

LED flush mounts add class to any decor. Low profile design ideally suited for showers, lobbies, corridors, conference rooms, common spaces, kitchenettes, and interiors in commercial, hospitality, retail, and residential environments.

Specific	ation Features
UL or ETL Listing	Wet Locations
Certifications	Title 24, JA8 Certified DLC Certified Energy Star - Qualified
Dimensions	1.2" Height x 9.5" Outside Diameter
Housing	Stamped Steel
Lens/Diffuser	Opal Acrylic - Twist On/Off
Voltage	AC 110-120v - Driverless
Wattage	30w
Lumens	2200
CRI	80
Kelvin	CCT Selectable (30K, 40K)
Flicker	(T24, JA8) Flicker Free
Dimmable	Tri-arc, T24, JA8
Operating Temp.	(-20° to -40°C) (25°C Nominal)
<b>Surge Protection</b>	1 kv
Warranty	5 year normal operation
Mounting	Ceiling, includes all necessary hardware. Mounts to most 4" x 4" J boxes. Suitable for installation within closets and/or storage spaces per NEC code 410.16.
EM Back-up	See DCEM Disk Series (pg. 59)

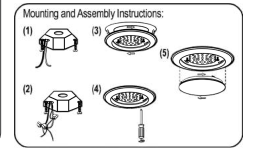
#### DC888 - Retrofit Kit

#### Retrofit Kit includes:

- · LED Disk Light (1)
- Mounting Bracket (1)
  Springs Mounting Clip (2)
  Quick Connector (1)
- Mounting Screws (2)
   E26 Lamp Holder Adapter (1)
   Wire Nuts (3)
- Power Connector (1)
- Gasket (1) · Instructions Sheet (1)

Whether you're installing as a retrofit or a surface mount luminaire, everything you need is included in the box.











**Ordering Example:** DC508-30W-CCT-BN-DC888

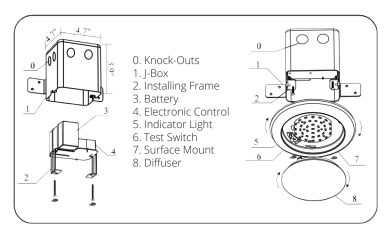
DC300-3044-CC1-DIA	Intertest					
Prefix Wattage		Kelvin/CCT	Finish	Options		
DC508	30W = 30 Watts	CCT = Selectable (30K, 40K)	BN = Brushed Nickel ORB = Oil Rubbed Bronze WH = White	DC888 = Recessed Can Retrofit Kit		

# **DCEM508**

### 8" Disk w/ Emergency Back-Up

Replaces 8" Recessed Can Light - Retrofit Kit Available



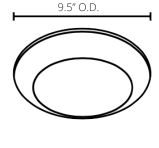


DCEM508-BATT	Shipped at Rough-In
DCEM508-TRIM	Shipped at Trim Out

### pplications

LED flush mounts add class to any decor. Low profile design ideally suited for showers, lobbies, corridors, conference rooms, common spaces, kitchenettes, and interiors in commercial, hospitality, retail, and residential environments.

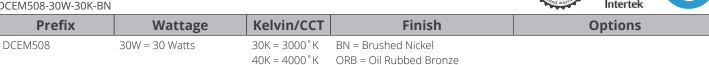
Specific	ation Features				
UL or ETL Listing	Wet Locations				
Certifications	Title 24, JA8 Certified DLC Certified				
Dimensions	1.2" Height x 9.5" Outside Diameter				
Housing	Stamped Steel				
Lens/Diffuser	UV Rated Polycarbonate				
Voltage	AC 110-120v - Driverless				
Wattage	30w (EM: 12w)				
<b>Lumens</b> 2,200lm (EM: 880lm)					
CRI	81				
Kelvin	30K, 40K				
<b>Emergency Mode</b>	Up to 90 Minutes				
Flicker	(T24, JA8) Flicker Free				
Dimmable	Tri-arc, T24, JA8				
<b>Operating Temp.</b> (-20° to -40°C) (25°C Nominal)					
Surge Protection	1 kv				
Warranty	5 year normal operation				
Mounting	Requires included battery rough-in housing (DCEM508-BATT).				





### Trim does not fit in all J-Boxes Will not fit in pancake J-Boxes.

## **Ordering Example:** DCEM508-30W-30K-BN





# DC506-277V/DC508-277V



### **277V Only Surface Mount Disk**

Replaces 6" & 8" Recessed Can Lights - 277v ONLY - Retrofit Kit Available



### pplications

LED flush mounts add class to any decor. Low profile design ideally suited for showers, lobbies, corridors, conference rooms, common spaces, kitchenettes, and interiors in commercial, hospitality, retail, and residential environments.

Specific	ation Features			
UL or ETL Listing	Wet Locations			
Certifications	ETL			
Dimensions	DC506-277V = 1.2" Height x 7.4" O.D. DC508-277V = 1.2" Height x 9.5" O.D.			
Housing	Stamped Steel			
Lens/Diffuser	Opal Acrylic - Twist On/Off			
Voltage	AC 277v - Driverless			
Wattage	DC506-277V = 16W DC508-277V = 32W			
Lumens	DC506-277V = 1,000 DC508-277V = 1,900			
CRI	80			
Kelvin	30K			
Dimmable	Non-Dimmable			
Operating Temp.	(-20° to -40°C) (25°C Nominal)			
Surge Protection	1 kv			
Warranty	5 year normal operation			
Mounting	Ceiling, includes all necessary hardware. Mounts to most 4" x 4" J boxes. Suitable for installation within closets and/or storage spaces per NEC code 410.16.			

#### DC888 - Retrofit Kit

#### Retrofit Kit includes:

- LED Disk Light (1)
- Mounting Bracket (1)
   Springs Mounting Clip (2)
   Quick Connector (1)
- Mounting Screws (2)
  E26 Lamp Holder Adapter (1)
  Wire Nuts (3)
- · Power Connector (1)

• Gasket (1) · Instructions Sheet (1)

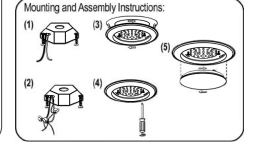


Whether you're installing as a retrofit or a surface mount luminaire, everything you need is included in the box.

#### **Ordering Example:**

DC508-277V-32W-30K-BN-DC888











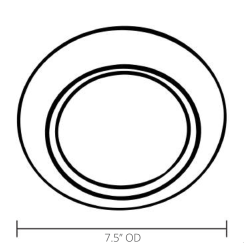
Prefix	Wattage	Kelvin/CCT	Finish	Options
DC506-277V	16W = 16 Watts	30K = 3000°K	BN = Brushed Nickel	DC888 = Recessed Can Retrofit Kit
DC508-277V	32W = 32 Watts	40K = 4000 ° K	ORB = Oil Rubbed Bronze	



### 6" LED Pancake Disk Light

Replaces 6" Recessed Can Light - Retrofit Kit Available

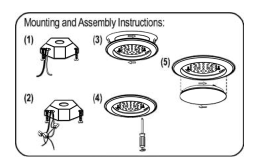




### pplications

LED flush mounts add class to any decor. Low profile design ideally suited for showers, lobbies, corridors, conference rooms, common spaces, kitchenettes, and interiors in commercial, hospitality, retail, and residential environments.

Specific	ation Features				
UL or ETL Listing	Wet Locations				
Dimensions	1" Height x 7.5" Outside Diameter				
Housing	Stamped Steel				
Lens/Diffuser	Opal Acrylic - Screw in				
Voltage	120V				
Wattage	15W				
Lumens	800lm				
CRI	90				
Kelvin	30K, 40K				
Dimmable	Tri-arc				
Warranty	5 year normal operation				
Mounting	Ceiling, includes all necessary hardware. Mounts to most 4" x 4" J boxes.				



### DC888 - Retrofit Kit

#### Retrofit Kit includes:

- LED Disk Light (1)
  Mounting Bracket (1)
  Springs Mounting Clip (2)
  Quick Connector (1)
- · Mounting Screws (2) • E26 Lamp Holder Adapter (1)
- Wire Nuts (3)Power Connector (1)

40K = 4000 ° K

· Instructions Sheet (1)



Whether you're installing as a retrofit or a surface mount luminaire, everything you need is included in the box.

ORB = Oil Rubbed Bronze







#### **Ordering Example:** DC890-15W-30K-WH

Kelvin/CCT **Prefix Finish** Wattage **Options** DC890 15W = 15 Watts 30K = 3000°K BN = Brushed Nickel DC888 = Recessed Can Retrofit Kit

# **Ultra-Thin Round**

LED Disk Lights



LED flush mounts add class to any decor. Low profile design ideally suited for showers, lobbies, corridors, conference rooms, common spaces, kitchenettes, and interiors in commercial, hospitality, retail, and residential environments.



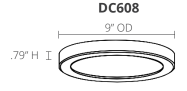


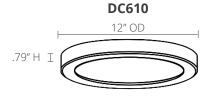




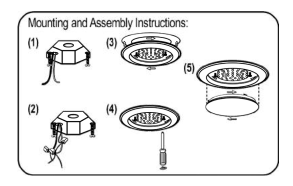








Specific	ation Features
UL or ETL Listing	Wet Locations
Certifications	ETL
Housing	Stamped Steel
Lens/Diffuser	Flat Glass Lens
Voltage	AC 110-120v / Driverless Model
Wattage	10w, 15w, 18w, 25w
Lumens	570, 800, 1050, 2200
CRI	90
Kelvin	30K, 40K
Operating Temp.	(-20° to -40°C) (25°C Nominal)
<b>Surge Protection</b>	1 kv
Warranty	5 year normal operation
Mounting	Ceiling, includes all necessary hardware. Mounts to most 4" x 4" J boxes. Suitable for installation within closets and/or storage spaces per NEC code 410.16.
Dimmer	Tri-arc









Part	Available Finishes	Voltage	Wattage	Kelvin/ CCT	Dimensions	Lumens	CRI	Dimmable	Special Functions
DC604	BN • ORB • WH	AC 120V	10W	30K • 40K	5.5" OD x .79" H	600	90	Tri-arc	Surface, Wet
DC606	BN • ORB • WH	AC 120V	15W	30K • 40K	7" OD x .79" H	1,050	90	Tri-arc	Surface, Wet
DC608-15W	BN • ORB • WH	AC 120V	15W	30K • 40K	9" OD x .79" H	1,050	90	Tri-arc	Surface, Wet
DC608-18W	BN • ORB • WH	AC 120V	18W	30K • 40K	9" OD x .79" H	1,600	90	Tri-arc	Surface, Wet
DC610	BN • ORB • WH	AC 120V	25W	30K • 40K	12" OD x .79" H	2,200	90	Tri-arc	Surface, Wet



Replaces 4" Recessed Can Light

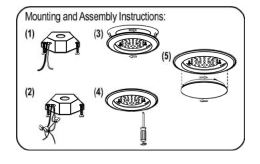


### **Applications**

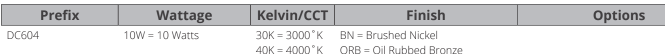
LED flush mounts add class to any decor. Low profile design ideally suited for showers, lobbies, corridors, conference rooms, common spaces, kitchenettes, and interiors in commercial, hospitality, retail, and residential environments.

Specific	ation Features		
UL or ETL Listing	Wet Locations		
Certifications	Title 24, JA8 Certified DLC Certified Energy Star Qualified		
Dimensions	.79" Height x 5.5" Outside Diameter		
Housing	Stamped Steel		
Lens/Diffuser	Flat Glass Lens		
Voltage	AC 110-120v - Driverless		
Wattage	10w		
Lumens	600		
CRI	90		
Kelvin	30K, 40K		
Flicker	(T24, JA8) Flicker Free		
Dimmable	Tri-arc		
Operating Temp.	(-20° to -40°C) (25°C Nominal)		
<b>Surge Protection</b>	1 kv		
Warranty	5 year normal operation		
Mounting	Ceiling, includes all necessary hardware. Mounts to most 4" x 4" J boxes. Suitable for installation within closets and/or storage spaces per NEC code 410.16.		





## **Ordering Example:** DC604-10W-30K-BN



ORB = Oil Rubbed Bronze WH = White



Replaces 6" Recessed Can Light





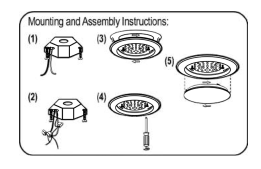


### pplications

LED flush mounts add class to any decor. Low profile design ideally suited for showers, lobbies, corridors, conference rooms, common spaces, kitchenettes, and interiors in commercial, hospitality, retail, and residential environments.

Specific	ation Features
UL or ETL Listing	Wet Locations
Certifications	Title 24, JA8 Certified DLC Certified Energy Star Qualified
Dimensions	.79" Height x 7" Outside Diameter
Housing	Stamped Steel
Lens/Diffuser	Flat Glass Lens
Voltage	AC 110-120v - Driverless
Wattage	15w
Lumens	1,050
CRI	90
Kelvin	30K, 40K
Flicker	(T24, JA8) Flicker Free
Dimmable	Tri-arc
Operating Temp.	(-20° to -40°C) (25°C Nominal)
<b>Surge Protection</b>	1 kv
Warranty	5 year normal operation
Mounting	Ceiling, includes all necessary hardware. Mounts to most 4" x 4" J boxes. Suitable for installation within closets and/or storage spaces per NEC code 410.16.





## **Ordering Example:** DC606-15W-30K-BN



40K = 4000°K ORB = Oil Rubbed Bronze WH = White



Replaces 8" Recessed Can Light





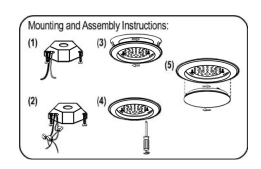


## pplications

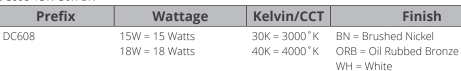
LED flush mounts add class to any decor. Low profile design ideally suited for showers, lobbies, corridors, conference rooms, common spaces, kitchenettes, and interiors in commercial, hospitality, retail, and residential environments.

Specific	ation Features	
UL or ETL Listing	Wet Locations	
Certifications	Title 24, JA8 Certified DLC Certified Energy Star Qualified	
Dimensions	.79" Height x 9" Outside Diameter	
Housing	Stamped Steel	
Lens/Diffuser	Flat Glass Lens	
Voltage	AC 110-120v - Driverless	
Wattage	15w, 18w	
Lumens	1,050, 1,600	
CRI	90	
Kelvin	30K, 40K	
Flicker	(T24, JA8) Flicker Free	
Dimmable	Tri-arc	
Operating Temp.	(-20° to -40°C) (25°C Nominal)	
<b>Surge Protection</b>	1 kv	
Warranty	5 year normal operation	
Mounting	Ceiling, includes all necessary hardware. Mounts to most 4" x 4" J boxes. Suitable for installation within closets and/or storage spaces per NEC code 410.16.	





## **Ordering Example:** DC608-15W-30K-BN











Replaces 12" Recessed Can Light



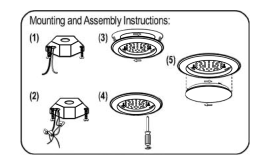
## **Applications**

LED flush mounts add class to any decor. Low profile design ideally suited for showers, lobbies, corridors, conference rooms, common spaces, kitchenettes, and interiors in commercial, hospitality, retail, and residential environments.

	<b>Specification Features</b>				
	UL or ETL Listing	Wet Locations			
	Certifications	Title 24, JA8 Certified DLC Certified Energy Star Qualified			
	Dimensions	.79" Height x 12" Outside Diameter			
	Housing	Stamped Steel			
	Lens/Diffuser	Flat Glass Lens			
ı	Voltage	AC 110-120v - Driverless			
	Wattage	25w			
	Lumens	2,200			
	CRI	90			
	Kelvin	30K, 40K			
	Flicker	(T24, JA8) Flicker Free			
	Dimmable	Tri-arc			
	Operating Temp.	(-20° to -40°C) (25°C Nominal)			
ı	<b>Surge Protection</b>	1 kv			
	Warranty	5 year normal operation			
	Mounting	Ceiling, includes all necessary hardware. Mounts to most 4" x 4" J boxes. Suitable for installation within closets and/or storage spaces per NEC code 410.16.			



40K = 4000°K



## **Ordering Example:** DC610-25W-30K-BN



ORB = Oil Rubbed Bronze WH = White

# **Low Profile Round**

LED Disk Lights



### **Applications**

LED flush mounts add class to any decor. Low profile design ideally suited for showers, lobbies, corridors, conference rooms, common spaces, kitchenettes, and interiors in commercial, hospitality, retail, and residential environments.



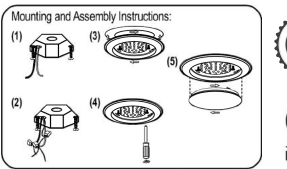


Specific	ation Features
UL or ETL Listing	Wet Locations
Certifications	ETL
Housing	Stamped Steel
Lens/Diffuser	Flat Glass Lens
Voltage	AC 110-120v / Driverless Model
Wattage	15w, 20w, 25w
Lumens	1,050, 1,400, 1,750
CRI	80
Kelvin	30K, 40K
Operating Temp.	(-20° to -40°C) (25°C Nominal)
Surge Protection	1 kv
Warranty	5 year normal operation
Mounting	Ceiling, includes all necessary hardware. Mounts to most 4" x 4" J boxes. Suitable for installation within closets and/or storage spaces per NEC code 410.16.
Dimmer	Tri-arc











Part	Available Finishes	Voltage	Wattage	Kelvin/ CCT	Dimensions	Lumens	CRI	Dimmable	Special Functions
DC626	BN • ORB • WH	AC 120V	15W	30K • 40K	7.2" OD x 1.2" H	1,050	90	Tri-arc	Surface, Wet
DC628	BN • ORB • WH	AC 120V	20W	30K • 40K	8.5" OD x 1.2" H	1,400	90	Tri-arc	Surface, Wet
DC630	BN • ORB • WH	AC 120V	25W	30K • 40K	11.5" OD x 1.2" H	1,750	90	Tri-arc	Surface, Wet



### 6" Low Profile Round Surface Mount Disk

Replaces 6" Recessed Can Light



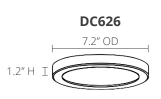


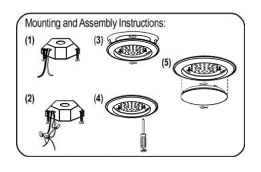


## pplications

LED flush mounts add class to any decor. Low profile design ideally suited for showers, lobbies, corridors, conference rooms, common spaces, kitchenettes, and interiors in commercial, hospitality, retail, and residential environments.

Specific	ation Features
UL or ETL Listing	Wet Locations
Certifications	Title 24, JA8 Certified DLC Certified Energy Star Qualified
Dimensions	1.2" Height x 7.2" Outside Diameter
Housing	Stamped Steel
Lens/Diffuser	Flat Glass Lens
Voltage	AC 110-120v - Driverless
Wattage	15w
Lumens	1,050
CRI	80
Kelvin	30K, 40K
Flicker	(T24, JA8) Flicker Free
Dimmable	Tri-arc
Operating Temp.	(-20° to -40°C) (25°C Nominal)
<b>Surge Protection</b>	1 kv
Warranty	5 year normal operation
Mounting	Ceiling, includes all necessary hardware. Mounts to most 4" x 4" J boxes. Suitable for installation within closets and/or storage spaces per NEC code 410.16.
EM Back-Up	See page 55





## **Ordering Example:** DC626-15W-30K-BN

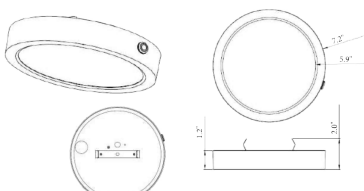


# **DCEM626**

### 6" Disk w/ Emergency Back-Up

Replaces 6" Recessed Can Light - Retrofit Kit Available





### ipplications

LED flush mounts add class to any decor. Low profile design ideally suited for showers, lobbies, corridors, conference rooms, common spaces, kitchenettes, and interiors in commercial, hospitality, retail, and residential environments.

Specification Features				
UL or ETL Listing	Wet Locations			
Certifications	Title 24, JA8 Certified DLC Certified			
Dimensions	1.2" Height x 7.2" Outside Diameter			
Housing	Stamped Steel			
Lens/Diffuser	UV Rated Polycarbonate			
Voltage	AC 110-120v - Driverless			
Wattage	15w (EM: 6w)			
Lumens	1,050lm (EM: 400lm)			
CRI	80			
Kelvin	30K, 40K			
<b>Emergency Mode</b>	Up to 90 Minutes			
Flicker	(T24, JA8) Flicker Free			
Dimmable	No			
Operating Temp.	(-20° to -40°C) (25°C Nominal)			
<b>Surge Protection</b>	1 kv			
Warranty	5 year normal operation			
Mounting	Ceiling, includes all necessary hardware. Mounts to most 4" x 4" J boxes. Suitable for installation within closets and/or storage spaces per NEC code 410.16.			

#### DC888 - Retrofit Kit

#### Retrofit Kit includes:

- LED Disk Light (1)Mounting Bracket (1)Springs Mounting Clip (2)

- Quick Connector (1)
  Mounting Screws (2)
  E26 Lamp Holder Adapter (1)
- · Wire Nuts (3)
- Power Connector (1)Gasket (1)

40K = 4000 ° K

Whether you're installing as a retrofit or a surface mount luminaire, everything you need is included in the box.

ORB = Oil Rubbed Bronze









#### **Ordering Example:** DCEM626-15W-30K-WH

Kelvin/CCT **Prefix** Wattage **Finish Options** DC888 = Retrofit Kit DCEM626 15W = 15 Watts 30K = 3000°K BN = Brushed Nickel



### 8" Low Profile Round Surface Mount Disk

Replaces 8" Recessed Can Light





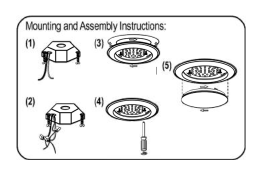


## pplications

LED flush mounts add class to any decor. Low profile design ideally suited for showers, lobbies, corridors, conference rooms, common spaces, kitchenettes, and interiors in commercial, hospitality, retail, and residential environments.

Specific	ation Features
UL or ETL Listing	Wet Locations
Certifications	Title 24, JA8 Certified DLC Certified Energy Star Qualified
Dimensions	1.2" Height x 8.5" Outside Diameter
Housing	Stamped Steel
Lens/Diffuser	Flat Glass Lens
Voltage	AC 110-120v - Driverless
Wattage	20w
Lumens	1,400
CRI	80
Kelvin	30K, 40K
Flicker	(T24, JA8) Flicker Free
Dimmable	Tri-arc
Operating Temp.	(-20° to -40°C) (25°C Nominal)
<b>Surge Protection</b>	1 kv
Warranty	5 year normal operation
Mounting	Ceiling, includes all necessary hardware. Mounts to most 4" x 4" J boxes. Suitable for installation within closets and/or storage spaces per NEC code 410.16.
EM Back-Up	See page 57





## **Ordering Example:** DC628-15W-30K-BN

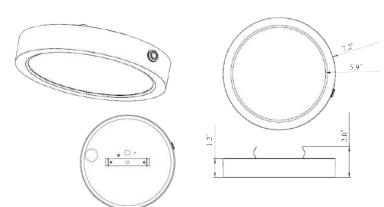


# **DCEM628**

### 8" Disk w/ Emergency Back-Up

Replaces 8" Recessed Can Light - Retrofit Kit Available





### ipplications

LED flush mounts add class to any decor. Low profile design ideally suited for showers, lobbies, corridors, conference rooms, common spaces, kitchenettes, and interiors in commercial, hospitality, retail, and residential environments.

Specific	ation Features		
UL or ETL Listing	Wet Locations		
Certifications	Title 24, JA8 Certified DLC Certified		
Dimensions	1.2" Height x 8.5" Outside Diameter		
Housing	Stamped Steel		
Lens/Diffuser	UV Rated Polycarbonate		
Voltage	AC 110-120v - Driverless		
Wattage	20w (EM: 8w)		
Lumens	1,400lm (EM: 560lm)		
CRI	80		
Kelvin	30K, 40K		
<b>Emergency Mode</b>	Up to 90 Minutes		
Flicker	(T24, JA8) Flicker Free		
Dimmable	No		
Operating Temp.	(-20° to -40°C) (25°C Nominal)		
Surge Protection	1 kv		
Warranty	5 year normal operation		
Mounting	Ceiling, includes all necessary hardware. Mounts to most 4" x 4" J boxes. Suitable for installation within closets and/or storage spaces per NEC code 410.16.		

#### DC888 - Retrofit Kit

#### Retrofit Kit includes:

- LED Disk Light (1)
  Mounting Bracket (1)
  Springs Mounting Clip (2)
  Quick Connector (1)
  Mounting Screws (2)
  E26 Lamp Holder Adapter (1)
  Misco Nur (2)
- · Wire Nuts (3)
- Power Connector (1)Gasket (1)

40K = 4000 ° K

Whether you're installing as a retrofit or a surface mount luminaire, everything you need is included in the box.









### **Ordering Example:**

DCEM628-20W-30K-WH

Prefix	Wattage	Kelvin/CCT	Finish	Options
DCEM628	20W = 20 Watts	30K = 3000°K	BN = Brushed Nickel	DC888 = Retrofit Kit

WH = White

ORB = Oil Rubbed Bronze



### 10" Low Profile Round Surface Mount Disk

Replaces 10" Recessed Can Light

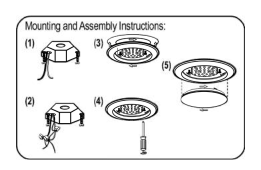


### pplications

LED flush mounts add class to any decor. Low profile design ideally suited for showers, lobbies, corridors, conference rooms, common spaces, kitchenettes, and interiors in commercial, hospitality, retail, and residential environments.

	Specification Features			
,	<b>UL or ETL Listing</b>	Wet Locations		
	Certifications	Title 24, JA8 Certified DLC Certified Energy Star Qualified		
	Dimensions	1.2" Height x 12" Outside Diameter		
	Housing	Stamped Steel		
	Lens/Diffuser	Flat Glass Lens		
	Voltage	AC 110-120v - Driverless		
	Wattage	25w		
	Lumens	1,750		
	CRI	80		
	Kelvin	30K, 40K		
	Flicker	(T24, JA8) Flicker Free		
	Dimmable	Tri-arc		
	Operating Temp.	(-20° to -40°C) (25°C Nominal)		
	Surge Protection	1 kv		
	Warranty	5 year normal operation		
,	Mounting	Ceiling, includes all necessary hardware. Mounts to most 4" x 4" J boxes. Suitable for installation within closets and/or storage spaces per NEC code 410.16.		





## **Ordering Example:** DC630-25W-30K-BN



40K = 4000°K ORB = Oil Rubbed Bronze WH = White

# <u>Ultra-Thin Square</u>

LED Square Disk Lights

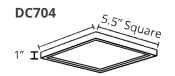


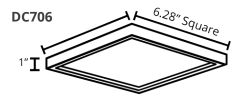


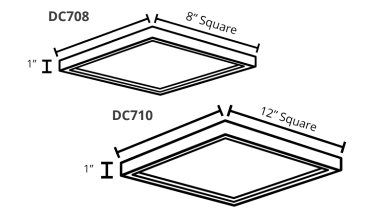
LED flush mounts add class to any decor. Low profile design ideally suited for showers, lobbies, corridors, conference rooms, common spaces, kitchenettes, and interiors in commercial, hospitality, retail, and residential environments.















Part	Available Finishes	Voltage	Wattage	Kelvin/ CCT	Dimensions	Lumens	CRI	Dimmable	Special Functions
DC704	BN • ORB • WH	AC 120V	8W	30K • 40K	5.5" OD x 1" H	660	90	Tri-arc	Surface, Wet
DC706	BN • ORB • WH	AC 120V	15W	30K • 40K	6.28" OD x 1" H	1,000	90	Tri-arc	Surface, Wet
DC708	BN • ORB • WH	AC 120V	18W	30K • 40K	8" OD x 1" H	1,200	90	Tri-arc	Surface, Wet
DC710	BN • ORB • WH	AC 120V	23W	30K • 40K	12" OD x 1" H	1,850	90	Tri-arc	Surface, Wet

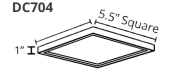


Replaces 4" Recessed Can Light









8W = 8 Watts

### Applications

LED flush mounts add class to any decor. Low profile design ideally suited for showers, lobbies, corridors, conference rooms, common spaces, kitchenettes, and interiors in commercial, hospitality, retail, and residential environments.

Specific	ation Features	
UL or ETL Listing	Wet Locations	
Certifications	Title 24, JA8 Certified DLC Certified Energy Star Qualified	
Dimensions	.625" Height x 5.5" Outside Diameter	
Housing	Stamped Steel	
Lens/Diffuser	Flat Glass Lens	
Voltage	AC 110-120v - Driverless	
Wattage	8w	
Lumens	660	
CRI	90	
Kelvin	30K, 40K	
Flicker	(T24, JA8) Flicker Free	
Dimmable	Tri-arc	
Operating Temp.	(-20° to -40°C) (25°C Nominal)	
<b>Surge Protection</b>	1 kv	
Warranty	5 year normal operation	
Mounting	Ceiling, includes all necessary hardware. Mounts to most 4" x 4" J boxes. Suitable for installation within closets and/or storage spaces per NEC code 410.16.	

DC704



30K = 3000°K

40K = 4000°K

ORB = Oil Rubbed Bronze

BN = Brushed Nickel



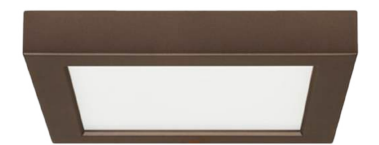




Replace 6" Recessed Can Light







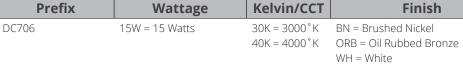
### Applications

LED flush mounts add class to any decor. Low profile design ideally suited for showers, lobbies, corridors, conference rooms, common spaces, kitchenettes, and interiors in commercial, hospitality, retail, and residential environments.

Specific	ation Features		
UL or ETL Listing	Wet Locations		
Certifications	Title 24, JA8 Certified DLC Certified Energy Star Qualified		
Dimensions	.625" Height x 6.28" Outside Diameter		
Housing	Stamped Steel		
Lens/Diffuser	Flat Glass Lens		
Voltage	AC 110-120v - Driverless		
Wattage	15w		
Lumens	1,000		
CRI	90		
Kelvin	30K, 40K		
Flicker	(T24, JA8) Flicker Free		
Dimmable	Tri-arc		
Operating Temp.	(-20° to -40°C) (25°C Nominal)		
<b>Surge Protection</b>	1 kv		
Warranty	5 year normal operation		
Mounting	Ceiling, includes all necessary hardware. Mounts to most 4" x 4" J boxes. Suitable for installation within closets and/or storage spaces per NEC code 410.16.		













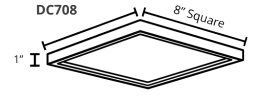


Replaces 8" Recessed Can Light









## Applications

LED flush mounts add class to any decor. Low profile design ideally suited for showers, lobbies, corridors, conference rooms, common spaces, kitchenettes, and interiors in commercial, hospitality, retail, and residential environments.

Specific	ation Features		
UL or ETL Listing	Wet Locations		
Certifications	Title 24, JA8 Certified DLC Certified Energy Star Qualified		
Dimensions	.625" Height x 8" Outside Diameter		
Housing	Stamped Steel		
Lens/Diffuser	Flat Glass Lens		
Voltage	AC 110-120v - Driverless		
Wattage	18w		
Lumens	1,200		
CRI	90		
Kelvin	30K, 40K		
Flicker	(T24, JA8) Flicker Free		
Dimmable	Tri-arc		
Operating Temp.	(-20° to -40°C) (25°C Nominal)		
<b>Surge Protection</b>	1 kv		
Warranty	5 year normal operation		
Mounting	Ceiling, includes all necessary hardware. Mounts to most 4" x 4" J boxes. Suitable for installation within closets and/or storage spaces per NEC code 410.16.		









Prefix	Wattage	Kelvin/CCT	Finish
DC708	18W = 18 Watts	30K = 3000°K	BN = Brushed Nickel
		40K = 4000°K	ORB = Oil Rubbed Bronze
			WH = White



Replace 10" Recessed Can Light









23W = 23 Watts

### **Applications**

LED flush mounts add class to any decor. Low profile design ideally suited for showers, lobbies, corridors, conference rooms, common spaces, kitchenettes, and interiors in commercial, hospitality, retail, and residential environments.

Specific	ation Features		
UL or ETL Listing	Wet Locations		
Certifications	Title 24, JA8 Certified DLC Certified Energy Star Qualified		
Dimensions	.625" Height x 12" Outside Diameter		
Housing	Stamped Steel		
Lens/Diffuser	Flat Glass Lens		
Voltage	AC 110-120v - Driverless		
Wattage	23w		
Lumens	1,850		
CRI	90		
Kelvin	30K, 40K		
Flicker	(T24, JA8) Flicker Free		
Dimmable	Tri-arc		
Operating Temp.	(-20° to -40°C) (25°C Nominal)		
<b>Surge Protection</b>	1 kv		
Warranty	5 year normal operation		
Mounting	Ceiling, includes all necessary hardware. Mounts to most 4" x 4" J boxes. Suitable for installation within closets and/or storage spaces per NEC code 410.16.		

DC710



30K = 3000°K BN = Brushed Nickel 40K = 4000°K ORB = Oil Rubbed Bronze WH = White

### Temporary Round Disk, Jobsite Lighting

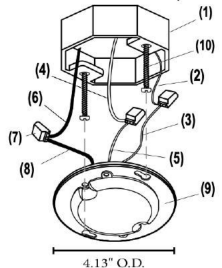






Unlike permanent lighting, temporary lighting is installed on a job-site while working to ensure maximum illumination while working. The ability to keep the temporary fixture installed until after sheet rock is installed ensures maximum utility.

### Temp Disk Assembly Instructions:



- 1. Junction Box
- 2. House Ground Wire
- 3. Fixture Ground Wire
- 4. White Supply Wire
- 5. White Fixture Wire 6. Black Supply Wire
- 7. Wire Connector
- 8. Black Fixture Wire
- 9. Fixture Body
- 10. Mounting Screw

(30K by special order only)

### pplications

Our solution to an ongoing hassle. Install over the J-Box and it doesn't have to be removed until you are ready to install a permanent light fixture. The *Patent Pending* design does not impede sheet rock and has no dangling wire or low hanging fixtures to get in the way of other trades. 2 screws and quick connects make installation a breeze!

Specific	ation Features
UL or ETL Listing	Damp Locations
Certifications	ETL
Dimensions	.59" Height x 4.13" Outside Diameter
Housing	Stamped Steel
Lens/Diffuser	UV Rated Polycarbonate
Voltage	AC 120v
Wattage	10.5w
Lumens	950lm
CRI	90
Kelvin	40K (30K available by special order)
Dimmable	10% on most dimmers
Operating Temp.	(-20° to -40°C) (25°C Nominal)
Warranty	5 year normal operation
Mounting	Mounts to most 4" J boxes

#### Features:

- Quick & Easy Mounting
- Temporary Light Source
- 10.5 watts & 950 Lumens
- ETL Damp Location
- 25,000 Hr. Rated
- Doesn't impede sheet rock installation



CONFORMS to STD. 1598 CERTIFIED to CSA STD C22.2 No. 250.0 Model No: DCTD404-10.5W-40K-WH Rating: 120VAC 60Hz 10.5W Made in China "ABI" LED2113 Customer Services 469-640-2688

### **Ordering Example:**

DCTD404-10.5W-120V-30K-WH



### Temporary Vertical Disk, Jobsite Lighting



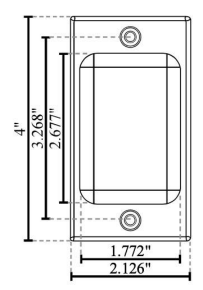




Standard Single-Gauge J-Box



Unlike permanent lighting, temporary lighting is installed on a job-site while working to ensure maximum illumination while working. The ability to keep the temporary fixture installed until after sheet rock is installed ensures maximum utility.





(30K by special order only)

### pplications

Our solution to an ongoing hassle. Install over the J-Box and it doesn't have to be removed until you are ready to install a permanent light fixture. The *Patent Pending* design does not impede sheet rock and has no dangling wire or low hanging fixtures to get in the way of other trades. 2 screws and quick connects make installation a breeze!

Specification Features				
UL or ETL Listing	Damp Locations			
Certifications	ETL			
Dimensions	.4" Height x 2.126" Width x .394" Depth			
Housing	Stamped Steel			
Lens/Diffuser	UV Rated Polycarbonate			
Voltage	AC 120v			
Wattage	10.5w			
Lumens	1,050lm			
CRI	90			
Kelvin	40K (30K available by special order)			
Dimmable	10% on most dimmers			
Operating Temp.	(-20° to -40°C) (25°C Nominal)			
Warranty	5 year normal operation			
Mounting	Mounts to most 4" J boxes			

#### **Features:**

- Quick & Easy Mounting
- Temporary Light Source
- 11 watts & 750 Lumens
- ETL Damp Location
- 25,000 Hr. Rated
- Doesn't impede sheet rock installation



CONFORMS to STD. 1598 CERTIFIED to CSA STD C22.2 No. 250.0 Model No: DCTD404-10.5W-40K-WH Rating: 120VAC 60Hz 10.5W Made in China "ABI" LED2113 Customer Services 469-640-2688

### **Ordering Example:**





**LED Outdoor Wall Mount** 



### **Applications**

Ideal for entrances, walkways, rear doors, patios, multifamily, or single-family homes as well as commercial building applications.



Specific	ation Features		
UL or ETL Listing	Damp Locations		
<b>Housing</b> Cold Rolled Steel • Baked Enamel			
Lens/Diffuser	Matte White Acrylic		
Voltage	AC 120v		
Light Source	Integrated LED		
Wattage	6w, 10W		
Lumens	480, 600		
CRI	>80		
Kelvin	30K, 40K		
Warranty	5 year normal operation		
Mounting	Wall Mount. All necessary hardware included.		





#### DC3857

4.53"W x 11.4"H x 2.8"Ext. 10 Watt Integrated LED Glass Only: GL-DC3857





### **Ordering Example:**

DC3809-6W-30K-BK

Descos our soll bil			7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7.77-77.20
Prefix	Kelvin/CCT	Finish	Options	
DC3809-6W	30K - 3000° Kelvin	BN = Brushed Nickel		
DC3862-10W	40K - 4000° Kelvin	ORB = Oil Rubbed Bronze		
DC3857-10W		WH = White		
		BK = Black		

**Decorative Wall Mount** 



## Applications

Ideal for entrances, walkways, rear doors, patios, multifamily, or single-family homes as well as commercial building applications.



Specification Features				
UL or ETL Listing	Wet Locations			
Housing	Cold Rolled Steel			
Voltage	AC 120v			
Light Source	10 watt LED A19 E26 Bulb (Sold Separately)			
Kelvin	30K, 40K			
Warranty	5 year normal operation			
Mounting	Wall Mount. All necessary hardware included.			
Glass Only	GL-DC5514			

### **Suggested Lamp**



LEDA110 • 30K • >80 CRI LEDA112 · 40K · >80 CRI

Part	Wattage	Lumens	# of Sockets	Dimensions
DC5514	20w (2x 10)	1,600	2	6"W x 14.28"H x 3.25"Ext.

#### Ord DC55

lering Exampl	e:	
514-20W-30K-ORE		

Prefix	Wattage	Kelvin/CCT	Finish	Options
DC5514	20W = 2x 10 Watt LED A19 Lamp	30K - 3000° Kelvin	ORB = Oil Rubbed Bronze	
		40K - 4000° Kelvin		

**Decorative Wall Mount** 



### **Applications**

Ideal for entrances, walkways, rear doors, patios, multifamily, or single-family homes as well as commercial building applications.



#### **Specification Features UL or ETL Listing** Damp Locations Housing Cold Rolled Steel • Baked Enamel Lens/Diffuser Matte White Acrylic Voltage AC 120v E26 Base LED A15 or T10 **Light Source** (Sold Separately) 5.5w, 11w Wattage Lumens 600, 1200 **CRI** >80 Kelvin 30K, 40K Warranty 5 year normal operation Wall Mount. All necessary hardware Mounting

### DC5896

4.75"W x 9.625"H x 3.125"Ext. 10 Watt LED A19 Lamp

#### DC5897

4.75"W x 16"H x 3.5"Ext. 2x 10 Watt LED A19 Lamps

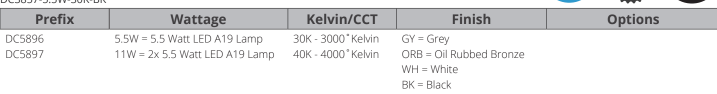
### **Suggested Lamp**



LEDA210 · 27K · >80 CRI LEDA214 · 41K · >80 CRI

### Ordering Example:

DC3857-5.5W-30K-BK



### **Decorative Wall Mount**





### pplications

Ideal for entrances, walkways, rear doors, patios, multifamily, or single-family homes as well as commercial building applications.

Specific	ation Features
UL or ETL Listing	Damp Locations
Housing	Aluminum
Lens	White Acrylic
Voltage	AC 120v
Light Source	10 watt LED A19 E26 Bulb (Sold Separately)
Kelvin	30K, 40K
Warranty	5 year normal operation
Mounting	Wall Mount. All necessary hardware included.
Glass Only	GL-DC3540

### **Suggested Lamp**



LEDA110 • 30K • >80 CRI LEDA112 · 40K · >80 CRI

Part	Wattage	Lumens	# of Sockets	Dimensions
DC3540	10	800	1	7.13"W x 16.25"H x 4"Ext.

## **Ordering Example:** DC3540-10W-30K-BN



### **Decorative Wall Mount**





## **Applications**

Ideal for entrances, walkways, rear doors, patios, multifamily, or single-family homes as well as commercial building applications.

Specification Features				
UL or ETL Listing	Wet Locations			
Housing Cold Rolled Steel				
<b>Lens</b> Frosted Glass				
Voltage	AC 120v			
Light Source	10 watt LED A19 E26 Bulb (Sold Separately)			
Kelvin	30K, 40K			
Warranty	5 year normal operation			
Mounting	Wall Mount. All necessary hardware included.			
Glass Only	GL-DC3512 GL-DC3513 GL-DC3514			

### **Suggested Lamp**



LEDA110 • 30K • >80 CRI LEDA112 • 40K • >80 CRI

Part	Wattage	Lumens	# of Sockets	Dimensions
DC3512	10w (1x 10)	1,600	2	8"W x 16"H x 6"Ext.
DC3513	20w (2x 10)	1,600	2	11.75"W x 13"H x 6.75"Ext.
DC3514	20w (2x 10)	800	1	5.5"W x 6.5"H x 5"Ext.

### **Ordering Example:**

DC351	2-1	0W-3	BOK-BN	_
	_			а

Dessil Tott Solt B	1 4			
Prefix	Wattage	Kelvin/CCT	Finish	Options
DC3512	10W = 10 Watt LED A19 Lamp	30K - 3000° Kelvin	BN = Brushed Nickel	
DC3513	20W = 2x 10 watt LED A19	40K - 4000° Kelvin	ORB = Oil Rubbed Bronze	
DC3514				

#### **Decorative Wall Mount**





Ideal for entrances, walkways, rear doors, patios, multifamily, or single-family homes as well as commercial building applications.



DC3499 DC3500 DC3501



DC3506 DC3507

Specific	ation Features
UL or ETL Listing	Wet Locations
Housing	Cold Rolled Steel Baked on Enamel
Lens	White Acrylic Lens
Voltage	AC 120v
Light Source	10 watt LED A19 E26 Bulb (Sold Separately)
Kelvin	30K, 40K
Warranty	5 year normal operation
Mounting	Wall Mount. All necessary hardware included.
Glass Only	GL-DC3499 GL-DC3500 GL-DC3501 GL-DC3506 GL-DC3507

#### **Suggested Lamp**



LEDA110 • 30K • >80 CRI LEDA112 · 40K · >80 CRI

Part	Wattage	Lumens	# of Sockets	Dimensions
DC3499	20w (2x 10)	1,600	2	10"W x 14"H x 6.25"Ext.
DC3500	20w (2x 10)	1,600	2	10"W x 18"H x 6.25"Ext.
DC3501	20w (2x 10)	1,600	2	10"W x 24"H x 6.25"Ext.
DC3506	20w (2x 10)	1,600	2	10"W x 18"H x 6.25"Ext.
DC3507	20w (2x 10)	1,600	2	10"W x 24"H x 6.25"Ext.

#### **Ordering Example:**

DC3500-20W-30K-BN



#### **Decorative Wall Mount**







DC3508 DC3509 DC3510

### Applications

Ideal for entrances, walkways, rear doors, patios, multifamily, or single-family homes as well as commercial building applications.

Specific	ation Features
UL or ETL Listing	Wet Locations
Housing	Cold Rolled Steel Baked on Enamel
Lens	White Acrylic Lens
Voltage	AC 120v
Light Source	10 watt LED A19 E26 Bulb (Sold Separately)
Kelvin	30K, 40K
Warranty	5 year normal operation
Mounting	Wall Mount. All necessary hardware included.
Glass Only	GL-DC3508 GL-DC3509 GL-DC3510 GL-DC3515 GL-DC3516 GL-DC3517

Part	Wattage	Lumens	# of Sockets	Dimensions
DC3508	20w (2x 10)	1,600	2	10"W x 14"H x 6.25"Ext.
DC3509	20w (2x 10)	1,600	2	10"W x 18"H x 6.25"Ext.
DC3510	20w (2x 10)	1,600	2	10"W x 24"H x 6.25"Ext.
DC3515	20w (2x 10)	1,600	2	10"W x 14"H x 6.25"Ext.
DC3516	20w (2x 10)	1,600	2	10"W x 18"H x 6.25"Ext.
DC3517	20w (2x 10)	1,600	2	10"W x 24"H x 6.25"Ext.

#### **Suggested Lamp**



LEDA110 • 30K • >80 CRI LEDA112 • 40K • >80 CRI







#### **Ordering Example:**

DC3515-20W-30K-B	N .			act Water
Prefix	Wattage	Kelvin/CCT	Finish	Options
DC3508	20W = 2x 10 Watt LED A19 Lamp	30K - 3000° Kelvin	ORB = Oil Rubbed Bronze	
DC3509		40K - 4000° Kelvin	BK = Black	
DC3510				
DC3515				
DC3516				
DC3517				

**Decorative Wall Mount** 





Ideal for entrances, walkways, rear doors, patios, multifamily, or single-family homes as well as commercial building applications.



Specific	ation Features
UL or ETL Listing	Wet Locations
Housing	Die Cast Aluminum / Stamped Steel
Lens	White Frosted Lens
Voltage	AC 120v
Light Source	10 watt LED A19 E26 Bulb (Sold Separately)
Kelvin	30K, 40K
Warranty	5 year normal operation
Mounting	Wall Mount. All necessary hardware included.
Glass Only	GL-DC5314 GL-DC5316 GL-DC5317

#### **Suggested Lamp**



LEDA110 • 30K • >80 CRI LEDA112 · 40K · >80 CRI

Part	Wattage	Lumens	CRI	Kelvin	Dimensions
DC5314	10w	800lm	>80	30K, 40K	10.25"W x 5.25"Ext.
DC5316	10w	800lm	>80	30K, 40K	10.25"W x 5.25"Ext.
DC5317	10w	800lm	>80	30K, 40K	10.25"W x 5.25"Ext.













### **Ordering Example:** DC5314-10W-30K-BK

B C S S T T T O T T S O T C B T				••••
Prefix	Wattage	Kelvin/CCT	Finish	Options
DC5314	10W = 10 Watt LED A19 Lamp	30K - 3000° Kelvin	BK = Black	
DC5316		40K - 4000° Kelvin		
DC5317				



#### **Decorative Wall Mount**



### Applications

Ideal for entrances, walkways, rear doors, patios, multifamily, or single-family homes as well as commercial building applications.

Specific	ation Features
UL or ETL Listing	Wet Locations
Housing	Cold Rolled Steel • Baked Enamel
Lens/Diffuser	White Opal / Frosted Seeded Glass
Voltage	AC 120v
Light Source	10 watt LED A19 E26 Bulb (Sold Separately)
Kelvin	30K, 40K
Warranty	5 year normal operation
Mounting	Wall Mount. All necessary hardware included.
Glass Only	GL-DC5560 GL-DC5942 GL-DC5664

#### **Suggested Lamp**



LEDA110 • 30K • >80 CRI LEDA112 • 40K • >80 CRI

Part	Wattage	Lumens	# of Sockets	Dimensions
DC5560	10	800	1	7.875"W x 12.25"H x 9.125"Ext.
DC5942	10	800	1	5.5"W x 10"H x 6.5"Ext.
DC5664	10	800	1	6.25"W x 10.5"H x 7"Ext.

#### le:

Ordering Examp
DC5560-BK-10W-30K

DC5560-BK-10W-30	)K			At Was
Prefix	Wattage	Kelvin/CCT	Finish	Options
DC5560	10W = 10 Watt LED A19 Lamp	30K - 3000° Kelvin	ORB = Oil Rubbed Bronze	
DC5942		40K - 4000° Kelvin	BK = Black	
DC5664				

**Decorative Wall Mount** 





Ideal for entrances, walkways, rear doors, patios, multifamily, or single-family homes as well as commercial building applications.



Specification Features				
UL or ETL Listing	Wet Locations			
Housing	Cold Rolled Steel • Baked Enamel			
Lens/Diffuser	White Opal Glass			
Voltage	AC 120v			
Light Source	10 watt LED A19 E26 Bulb (Sold Separately)			
Kelvin	30K, 40K, 50K			
Warranty	5 year normal operation			
Mounting	Wall Mount. All necessary hardware included.			
Glass Only	GL-DC5726 GL-DC5964			

#### **Suggested Lamp**



LEDA110 • 30K • >80 CRI LEDA112 · 40K · >80 CRI

Part	Wattage	Lumens	# of Sockets	Dimensions
DC5726	10	800	1	7"W x 12.5"H x 7.75"Ext.
DC5964	10	800	1	5.375"W x 9.5"H x 6.75"Ext.

#### **Ordering Example:** D

ır u	eri	ng	EXC	1111	þ
C57	26-	10V	V-30I	K-BI	<
					_



**Decorative Wall Mount** 





Ideal for entrances, walkways, rear doors, patios, multifamily, or single-family homes as well as commercial building applications.







# Suggested Lamp



LEDA110 · 30K · >80 CRI LEDA112 · 40K · >80 CRI

Part	Wattage	Lumens	# of Sockets	Dimensions
DC5956	10	800	1	6.15"W x 10"H x 7.3"Ext.
DC5957	10	800	1	8"W x 12.25"H x 9.5"Ext.
DC5958	10	800	1	9"W x 14.5"H x 10.5"Ext.
DC5562	10	800	1	8.5"W x 16.75"H x 10.75"Ext.

#### **Ordering Example:**

DC5562

DC5956-10W-30K-BK					
Prefix	Wattage	Kelvin/CCT	Finish	Options	
DC5956	10W = 10 Watt LED A19 Lamp	30K - 3000° Kelvin	BN = Brushed Nickel		
DC5957		40K - 4000° Kelvin	ORB = Oil Rubbed Bronze		
DC5958			WH = White		





BK = Black

**Decorative Wall Mount** 



### Applications

Ideal for entrances, walkways, rear doors, patios, multifamily, or single-family homes as well as commercial building applications.



Specification Features				
UL or ETL Listing	Wet Locations			
Housing	Cold Rolled Steel			
Voltage	AC 120v			
Light Source	10 watt LED A19 E26 Bulb (Sold Separately)			
Kelvin	30K, 40K			
Warranty	5 year normal operation			
Mounting	Wall Mount. All necessary hardware included.			
Glass Only	GL-DC5234 GL-DC5235 GL-DC5570			

#### **Suggested Lamp**



LEDA110 • 30K • >80 CRI LEDA112 • 40K • >80 CRI

Part	Wattage	Lumens	# of Sockets	Dimensions
DC5234	10	800	1	6"W x 7.25"H x 6"Ext.
DC5235	10	800	1	6"W x 7.25"H x 6"Ext.
DC5570	10	800	1	5"W x 11.25"H x 9.25"Ext.

### **Ordering Example:** DC5234-10W-30K-BK







Prefix	Wattage	Kelvin/CCT	Finish	Options
DC5234	10W = 10 Watt LED A19 Lamp	30K - 3000° Kelvin	ORB = Oil Rubbed Bronze	
DC5235		40K - 4000° Kelvin	BK = Black	
DC5570				

**Decorative Wall Mount** 





Ideal for entrances, walkways, rear doors, patios, multifamily, or single-family homes as well as commercial building applications.



Specification Features				
UL or ETL Listing	Wet Locations			
Housing	Cold Rolled Steel • Baked Enamel			
Voltage	AC 120v			
Light Source	10 watt LED A19 E26 Bulb (Sold Separately)			
Kelvin	30K, 40K			
Warranty	5 year normal operation			
Mounting	Wall Mount. All necessary hardware included.			





#### **Suggested Lamp**



LEDA110 • 30K • >80 CRI LEDA112 • 40K • >80 CRI

Part	Wattage	Lumens	# of Sockets	Dimensions
DC5014	10	800	1	8.75"W x 12"H x 10.5"Ext.
DC5015	10	800	1	8.75"W x 10.5"H x 10.5"Ext.
DC5580	10	800	1	7"W x 12.5"H x 7.75"Ext.

### **Ordering Example:** DC5014-10W-30K-BK



Prefix	Wattage	Kelvin/CCT	Finish	Options
DC5014	10W = 10 Watt LED A19 Lamp	30K - 3000° Kelvin	ORB = Oil Rubbed Bronze	
DC5015		40K - 4000° Kelvin	BK = Black	
DC5580			SI = Silver (DC5580)	
			WB = Weathered Brass (DC5580)	



#### **Decorative Wall Mount**



### Applications

Ideal for entrances, walkways, rear doors, patios, multifamily, or single-family homes as well as commercial building applications.

Specific	ation Features
UL or ETL Listing	Wet Locations
Housing	Die Cast Aluminum
Lens	None
Voltage	AC 120v
Light Source	10 watt LED A19 E26 Bulb (Sold Separately)
Kelvin	30K, 40K, 50K
Warranty	5 year normal operation
Mounting	Wall Mount. All necessary hardware included.



#### **Suggested Lamp**



LEDA110 • 30K • >80 CRI LEDA112 · 40K · >80 CRI

Part	Wattage	Lumens	CRI	Kelvin	Dimensions
DC5584	20w (2x 10w)	1,600lm	>80	30K, 40K	6"W x 15"H x 8.3"Ext.
DC5586	10w	800lm	>80	30K, 40K	4.375"W x 7"H x 4.25"Ext.
DC5588	10w	800lm	>80	30K, 40K	6"W x 9"H





Prefix	Wattage	Kelvin/CCT	Finish	Options
DC5584	10W = 10 Watt LED A19 Lamp	30K - 3000° Kelvin	ORB = Oil Rubbed Bronze	
DC5586	20W = 2x 10 Watt LED A19 Lamp	40K - 4000° Kelvin	WH = White	
DC5588			BK = Black	
			SI = Silver	

#### **Decorative Wall Mount**



### Applications

Ideal for entrances, walkways, rear doors, patios, multifamily, or single-family homes as well as commercial building applications.





Specification Features						
UL or ETL Listing	Wet Locations					
Housing	Die Cast Aluminum					
Voltage	AC 120v					
Light Source	10 watt LED A19 E26 Bulb (Sold Separately)					
Kelvin	30K, 40K					
Warranty	5 year normal operation					
Mounting	Wall Mount. All necessary hardware included.					





#### **Suggested Lamp**



LEDA110 • 30K • >80 CRI LEDA112 • 40K • >80 CRI

Part	Wattage	Lumens	CRI	Kelvin	Dimensions
DC5506	10w	800lm	>80	30K, 40K	4.38"W x 7"H x 7.5"Ext.
DC5508	20w (2x 10w)	1,600lm	>80	30K, 40K	4.25"W x 12"H x 7.375"Ext.
DC5516	10w	800lm	>80	30K, 40K	4.75"W x 7"H x 7.5"Ext



DC5506-10W-30K-B				
Prefix	Wattage	Kelvin/CCT	Finish	Options
DC5506	10W = 10 Watt LED A19 Lamp	30K - 3000° Kelvin	ORB = Oil Rubbed Bronze	DC5504 = Optional Baffle
DC5508	20W = 2x 10 Watt LED A19 Lamp	40K - 4000° Kelvin	BK = Black	
DC5516				

#### Commercial Up & Down Building Light





### **Applications**

Ideal for homes, courtyards, verandas, building walls, and hotels. Residential and commercial building applications. Up & down lights give your outdoor space a bright and modern look. The sleek style shines light upward and downward for atmospheric ambient light as well as useful illumination along walkways.

Specific	ation Features
UL or ETL Listing	Wet Locations (IP65)
Housing	Die Cast Aluminum
Lens	Glass
Voltage	AC 120v-277v
Light Source	Integrated LED
Light Color	WH, B, R, G, RGB
CRI	>80
Beam Angle	30°
PF	>0.9
Driver	Built-in
Warranty	5 year normal operation
Mounting	Wall Mount, included all necessary hardware. Easy install metal plate 5" x 5".
Features	<ul><li>Instant On/Off</li><li>Sealed fixture (bug free)</li><li>Available in multiple light colors</li></ul>

#### See additional specs on pg. 93

Part	Wattage	Lumens	Dimensions
DC5510-18W (2x 9w)	18w	1,620lm	4.25"W x 11.8"H x 6.76"Ext.
DC5510-24W (2x 12w)	24w	2,160lm	4.25"W x 11.8"H x 6.76"Ext.
DC5510-36W (2x 18w)	36w	3,240lm	5.75"W x 11.8"H x 8.26"Ext.
DC5510-48W (2x 9w24)	48w	4,320lm	6.3"W x 11.8"H x 8.81"Ext.
DC5510-60W (2x 30w)	60w	5,400lm	6.3"W x 11.8"H x 8.81"Ext.









#### **Ordering Example:**

DC5510	0-18W-E	3K-WH

Prefix	Wattage		Finish	L	ED Color
DC5510	18W = 2x 9 watt LED	48W = 2x 24 watt LED	BK = Black	WH = White	GN = Green
	24W = 2x 12 watt LED	60W = 2x 30  watt LED	BZ = Bronze	BL = Blue	RGB = Multi-Color
	36W = 2x 18 watt LED			RD = Red	

Commercial Up or Down Building Light





Ideal for homes, courtyards, verandas, building walls, and hotels. Residential and commercial building applications. Up & down lights give your outdoor space a bright and modern look. The sleek style shines light upward and downward for atmospheric ambient light as well as useful illumination along walkways.

Specific	ation Features
UL or ETL Listing	Wet Locations (IP65)
Housing	Die Cast Aluminum
Lens	Glass
Voltage	AC 120v-277v
Light Source	Integrated LED
Light Color	WH, B, R, G, RGB
CRI	>80
Beam Angle	30°
PF	>0.9
Driver	Built-in
Warranty	5 year normal operation
Mounting	Wall Mount, included all necessary hardware. Easy install metal plate 5" x 5".
Features	<ul><li>Instant On/Off</li><li>Sealed fixture (bug free)</li><li>Available in multiple light colors</li></ul>

#### See additional specs on pg. 93

Part	Wattage	Lumens	Dimensions
DC5512-9W	9w	810lm	4.25"W x 7.87"H x 6.76"Ext.
DC5512-12W	12w	1,080lm	4.25"W x 7.87"H x 6.76"Ext.
DC5512-18W	18w	1,620lm	5.75"W x 7.87"H x 8.26"Ext.
DC5512-24W	24w	2,160lm	6.3"W x 7.87"H x 8.81"Ext.
DC5512-30W	30w	2,700lm	6.3"W x 7.87"H x 8.81"Ext.





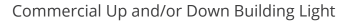




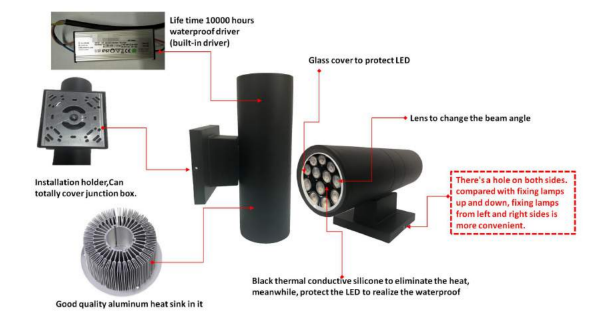
### **Ordering Example:** DC5512-9W-BK-WH

DC5512

Prefix	Wattage		Finish		LED Color
DC5512	9W = 9 watt LED 12W = 12 watt LED 18W = 18 watt LED	24W = 24 watt LED 30W = 30 watt LED	BK = Black BZ = Bronze	WH = White B = Blue R = Red	G = Green RGB = Multi-Color









#### Function of remote panels

"1": OFF button.

"2": ON button.

"3": Static red button.

"4": Static Green button. "5": Static Blue button.

"6": Static Yellow (Red+Green) button.

"7": Static Cyan (Green+Blue) button.

"8": Static purple (Blue+Red) button.

"9": Static White Cyan (Red+Green+Blue) button.

"10": The above color changs automatically according to the set program.

"11": Seven color cycling gradually button.

"12": Three color (Red+Green+Blue) jumpy change button.

NOTE:Save the program setting after power off,RF control distance is 100M



Power	Α	В
2x 12W	4 ft.	20 ~ 27 ft.
2x 18W	6 ft.	27 ~ 33 ft.
2x 24W	6.5 ft.	43 ~ 50 ft.
2x 36W	8.3 ft.	55 ~ 60 ft.

A: The diameter of the aperture.

**B:** Height of building that can be illuminated by light.

DC5961

Wall Mount

#### **Elevator Light**



### **Applications**

Ideal for entrances, walkways, rear doors, patios, multifamily, or single-family homes as well as commercial building applications.







**DC5858**Ceiling Mount

#### **Suggested Lamp**



LEDA110 · 30K · >80 CRI LEDA112 · 40K · >80 CRI

Part	Wattage	Lumens	CRI	Kelvin	Dimensions
DC5858	10w	1,600lm	>80	30K, 40K	6"W x 15"H x 9"Ext.
DC5961	10w	800lm	>80	30K, 40K	6"W x 9"H x 9"Ext.

#### **Ordering Example:**

DC5858-10W-30K-SA



**Decorative Wall Mount** 





Ideal for entrances, walkways, rear doors, patios, multifamily, or single-family homes as well as commercial building applications.





Specification Features						
UL or ETL Listing	Wet Locations					
Housing	High Impact Polycarbonate					
Lens	White Frosted Glass					
Voltage	AC 120v					
Light Source	10 watt LED A19 E26 Bulb (Sold Separately)					
Kelvin	30K, 40K					
Warranty	5 year normal operation					
Mounting	Wall Mount. All necessary hardware included.					







DC5826

Part	Wattage	Lumens	CRI	Kelvin	Dimensions
DC5800	10w	800lm	>80	30K, 40K, 50K	10"W x 5.25"Ext.
DC5802	10w	800lm	>80	30K, 40K, 50K	10"W x 5.25"Ext.
DC5826	10w	800lm	>80	30K, 40K, 50K	6.5"W x 10"H x 5"Ext.
DC5836	10w	800lm	>80	30K, 40K, 50K	6.5"W x 10"H x 5"Ext.
DC5848	10w	800lm	>80	30K, 40K, 50K	6.5"W x 10"H x 5"Ext.

#### **Suggested Lamp**



LEDA110 • 30K • >80 CRI LEDA112 • 40K • >80 CRI













### **Ordering Example:** DC5800-10W-30K-BK

	Prefix	Wattage	Kelvin/CCT	Finish	Options
DC5800	DC5836	10W = 10 Watt LED A19 Lamp	30K - 3000° Kelvin	BK = Black	
DC5802	DC5848		40K - 4000 ° Kelvin	WH = White	
DC5826					

**Decorative Wall Mount** 



### **Applications**

Ideal for entrances, walkways, rear doors, patios, multifamily, or single-family homes as well as commercial building applications.



Specific	ation Features
UL or ETL Listing	Wet Locations
Housing	High Impact Polycarbonate
Lens	White Frosted Lens
Voltage	AC 120v
Light Source	10 watt LED A19 E26 Bulb (Sold Separately)
Kelvin	30K, 40K
Warranty	5 year normal operation
Mounting	Wall Mount. All necessary hardware included.



#### **Suggested Lamp**



LEDA110 · 30K · >80 CRI LEDA112 · 40K · >80 CRI

Part	Wattage	Lumens	CRI	Kelvin	Dimensions
DC5850	10w	800lm	>80	30K, 40K	10.25"W x 5.25"Ext.
DC5852	10w	800lm	>80	30K, 40K	10.25"W x 5.25"Ext.















Prefix	Wattage	Kelvin/CCT	Finish	Options
DC5850 DC5852	10W = 10 Watt LED A19 Lamp	30K - 3000° Kelvin 40K - 4000° Kelvin	WH = White BK = Black	

**Decorative Wall Mount** 



### Applications

Ideal for entrances, walkways, rear doors, patios, multifamily, or single-family homes as well as commercial building applications.





Specific	ation Features
UL or ETL Listing	Wet Locations
Housing	High Impact Polycarbonate
Lens	Frosted Polycarbonate
Voltage	AC 120v
Light Source	10 watt LED A19 E26 Bulb (Sold Separately)
Kelvin	30K, 40K
Warranty	5 year normal operation
Mounting	Wall Mount. All necessary hardware included.



#### **Suggested Lamp**



LEDA110 • 30K • >80 CRI LEDA112 • 40K • >80 CRI

Part	Wattage	Lumens	CRI	Kelvin	Dimensions
DC5855	10w	800lm	>80	30K, 40K	10.25"W x 5.75"H x 4.25"Ext.
DC5857	10w	800lm	>80	30K, 40K	11"W x 7.25"H x 3.38"Ext.













### **Ordering Example:** DC5855-10W-30K-BK

Prefix	Wattage	Kelvin/CCT	Finish	Options
DC5855 DC5857	10W = 10 Watt LED A19 Lamp	30K - 3000° Kelvin 40K - 4000° Kelvin	WH = White BK = Black	

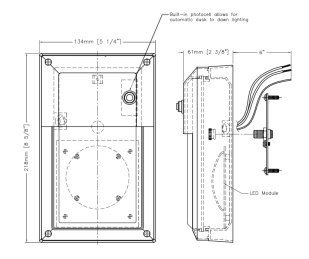
**Decorative Wall Mount** 

Ideal for entrances, walkways, rear doors, patios, multifamily, or single-family homes as well as commercial building applications.





Specific	ation Features
UL or ETL Listing	Wet Locations
<b>Energy Star</b>	Yes
Housing	Aluminum
Lens	Opal Polycarbonate
Voltage	AC 120v
Light Source	9 watt Integrated LED
Kelvin	30K, 40K
Warranty	5 year normal operation
Mounting	Wall Mount. All necessary hardware included.



Part	Wattage	Lumens	CRI	Dimensions
DC5020	9	650	>80	5.5"W x 8.5"H x 2.38"Ext.











### **Ordering Example:** DC5020-9W-30K-BK

Prefix	Wattage	Kelvin/CCT	Finish	Options
DC5020	9W = 9 Watt Integrated LED	30K - 3000° Kelvin	BK = Black	

40K - 4000° Kelvin

**Decorative Wall Mount** 



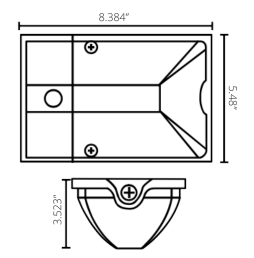
### ipplications

Ideal for entrances, walkways, rear doors, patios, multifamily, or single-family homes as well as commercial building applications.





Specification Features						
UL or ETL Listing	Wet Locations (IP65)					
Housing	Cold Rolled Steel Baked on Enamel					
Lens	White Acrylic Lens					
Voltage	AC 120v					
Light Source	10 watt LED A19 E26 Bulb (Sold Separately)					
Kelvin	30K, 40K					
Warranty	5 year normal operation					
Mounting	Wall Mount. All necessary hardware included.					



Part	Wattage	Lumens	CRI	Kelvin	Dimensions
DCLEDWP782	17w	1,700lm	80	30K, 40K	5.48"W x 8.384"H x 3.523"Ext.
DCLEDWP784	25w	2,200lm	80	30K, 40K	5.48"W x 8.384"H x 3.523"Ext.





**Options** 

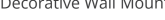




Ordering Exampl	C.
DCLEDWP782-17W-30	K-DB
Drofiv	

Prefix	Wattage	Kelvin/CCT	Finish
DCLEDWP782	17W = 17 Watt Integrated LED	30K - 3000° Kelvin	DB = Dark Bronze
DCLEDWP784	25W = 25 Watt Integrated LED	40K - 4000° Kelvin	WH = White

#### **Decorative Wall Mount**











### ipplications

Ideal for entrances, walkways, rear doors, patios, multifamily, or single-family homes as well as commercial building applications.

<b>Specification Features</b>					
UL or ETL Listing	Wet Locations				
Housing	Stamped Steel w/ Powder Coat				
Lens	Polycarbonate				
Voltage	AC 120v				
Light Source	10 watt LED A19 E26 Bulb (Sold Separately)				
Warranty	5 year normal operation				
Mounting	Ceiling or wall mount. Knock-outs on both ends for continuous runs. Includes all necessary hardware.				
Features	Bug Resistant / Applied Bug Gasket     High Impact / Vandal Resistant     Interchangeable Lenses and Bodies				

#### **Suggested Lamp**



LEDA110 • 30K • >80 CRI LEDA112 • 40K • >80 CRI

Part	Wattage	Lumens	CRI	Kelvin	Dimensions
DC5911	20w (2x 10w)	1,600lm	>80	30K, 40K	5.5"W x 11"H x 4"Ext.
DC5912	20w (2x 10w)	1,600lm	>80	30K, 40K	5.5"W x 11"H x 4"Ext.
DC5951	20w (2x 10w)	1,600lm	>80	30K, 40K	5.5"W x 11"H x 4"Ext.
DC5959	20w (2x 10w)	1,600lm	>80	30K, 40K	5.5"W x 11"H x 4"Ext.











### **Ordering Example:** DC5959-20W-30K-BK

BC3333 ZOVV SON BI		••••		
Prefix	Wattage	Kelvin/CCT	Finish	Options
DC5911	20W = 2x 10 watt LED A19	30K - 3000° Kelvin	BK = Black	
DC5912		40K - 4000° Kelvin	ORB = Oil Rubbed Bronze	
DC5951				
DC5959				





### Applications

Ideal for entrances, walkways, rear doors, patios, multifamily, or single-family homes as well as commercial building applications.



#### **Easy Installation**



#### **Suggested Lamp**

LED010 • 30K • >80 CRI LED012 · 40K · >80 CRI

Part	Wattage	Lumens	CRI	Kelvin	Dimensions
DC5138	20w (2x 10w)	1,400lm	>80	30K, 40K	4.5″W x 10″H x 2.5″Ext.



### **Ordering Example:** DC5138-WH-20W-30K

DC3130-W11-20W-301	\			
Prefix	Finish	Wattage	Kelvin/CCT	Options
DC5138	WH = White	20W = 2x 10 watt LED A19	30K - 3000° Kelvin	PC = Photocell
	BK = Black		40K - 4000° Kelvin	

LED Super-Slim Under Cabinet Puck Light





Ideal for apartments, motels, and condos. Perfect for kitchens, utility rooms, closets, schools, garages, and offices.

Specific	ation Features
UL or ETL Listing	ETL, Damp Locations
Dimensions	2.5"W x 0.25"H
Housing	Die Cast Aluminum
Lens/Diffuser	Polycarbonate
Voltage	DC 12v
Light Source	Integrated LED
Wattage	3w, 9w, 12w
Lumens	240, 700, 960
CRI	80
Kelvin	30K, 40K
Dimmable	0-10v
Warranty	5 year normal operation
Mounting	Surface Mount. All necessary hardware included.

DCPK8001	Single Light Only
DCPK8003	3 Light Kit with DCPKIT001
DCPK8004	4 Light Kit with DCPKIT001



**DCPKIT001** = 1 DC Adapter and 1 Power Supply. Dimmable and linkable up to 6 units.

#### Available in packs of 1, 3, or 4 disk lights.

Part	Wattage	Lumens	CRI	Dimensions
DCPK8001	3w (1x 3w Disk)	240lm	80	2.5"W x 0.25"H
DCPK8003	9w (3x 3w Disks)	720lm	80	2.5"W x 0.25"H
DCPK8004	12w (4x 3w Disks)	960lm	80	2.5"W x 0.25"H

### **Ordering Example:** DCPK8001-3W-30K-BK

2 0				
Prefix	Wattage	Kelvin/CCT	Finish	Options
DCPK8001	3W = 3 watts	30K = 3000° Kelvin	WH = White	
DCPK8003	9W = 9 watts	40K = 4000 ° Kelvin	BK = Black	
DCPK8004	12W = 12 watts			







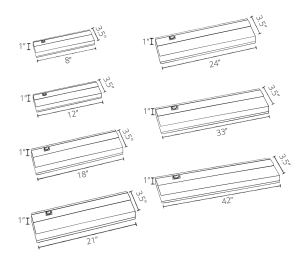
### pplications

Self contained task light for under cabinets, work stations, over cabinet accent light, display cases and exhibits, merchandising, indirect accent, wall units, and bars.



Specification Features				
UL or ETL Listing CE, UL, cUL listed				
Housing	Heavy Duty Steel			
Lens/Diffuser	Injection molded white ribbed acrylic			
Voltage	AC 120v			
Light Source	Integrated LED			
CRI	>80			
Kelvin	Color/Kelvin Selectable Fixture 30k & 40k			
Warranty	5 year normal operation			
Mounting	Hardwire connections for ceiling or wall. Suitable for non-insulated surfaces. Side and rear knock-outs. Linkable design for multiple units.			
Features	Easy access on/off switch, side and rear knock-outs.			

Part	Wattage	Lumens	Kelvin	Length
DCUL8	4w	350lm	30K, 40K	8"
DCUL12	7.5w	560lm	30K, 40K	12"
DCUL18	6.5w	500lm	30K, 40K	18"
DCUL21	6.8w	600lm	30K, 40K	21"
DCUL24	7.8w	680lm	30K, 40K	24"
DCUL33	10.75w	850lm	30K, 40K	33"
DCUL42	13.45w	1150lm	30K, 40K	42"



### **Ordering Example:** DCUL12-7.5W-CCT-WH



LED Strip Light



### pplications

Ideal for apartments, motels, and condos. Perfect for kitchens, utility rooms, closets, schools, garages, and offices. General purpose lighting in retail stores and commercial environments.



Specific	ation Features
UL or ETL Listing	Wet Locations
Housing	Die formed heavy gauge steel
Voltage	120v-277v
Light Source	LED T8 tube (sold separately)
CRI	>80
Kelvin	30K, 40K, 50K
EM Back-up	90 Minutes minimum operation
Warranty	5 year normal operation
Mounting	Units may be surface or pendant mounted, individually or in a continuous row. For continuous back-to-back socket mounting; insert combination end couplers into ends of adjoining units to act as a sleeve coupling and to permit use of housing as a continuous wireway.

#### **Optional Wire Guard** DCWG-2 2 Foot DCWG-4 4 Foot



#### **Suggested Lamp**



LEDT800 • 30K • 80 CRI LEDT802 • 40K • 80 CRI LEDT803 • 50K • 80 CRI

24"



48" LEDT801 • 30K • 80 CRI LEDT804 • 40K • 80 CRI LEDT805 • 50K • 80 CRI

Part	Wattage	Lumens	Kelvin	Dimensions
DCUL825	18W (2x 9W)	1,800lm	30K 40K 50K	4.75"W x 3.25"H x 24.25"L
DCUL826	36W (2x 18W)	3,600lm	30K 40K 50K	4.75"W x 3.25"H x 48"L

#### **Ordering Example:**

DCUL825-18W-30K-WH-DCWG-2						
Prefix	Wattage	Kelvin/CCT	Finish	Options		
DCUL825	18W = 2x 9 watt LED T8 Tubes	30K = 3000° Kelvin	WH = White	EM = Emergency Back-up		
DCUL826	36W = 2x 18 watt LED T8 Tubes	40K = 4000° Kelvin		DCWG-2 = Wire Guard for 2 ft.		
		50K = 5000° Kelvin		DCWG-4 = Wire Guard for 4 ft.		



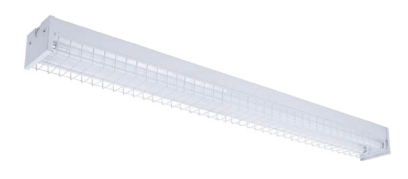
MS = Microwave Sensor

LED Stairwell Light

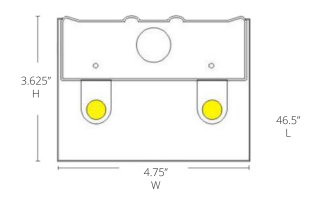


### ipplications

Ideal for apartments, motels, and condos. Perfect for kitchens, utility rooms, closets, schools, garages, and offices.



Specification Features				
UL or ETL Listing	Damp Locations			
Housing	Heavy gauge cold rolled steel			
Ends	Solid Steel End Caps / Wire Guard			
Voltage	120v-277v			
Light Source	2x 18W LED T8 Tubes			
CRI	80			
Kelvin	30K, 40K, 50K			
Warranty	5 year normal operation			
Mounting	Surface or Suspension Mount.			



#### **Suggested Lamp**



Part	Wattage	Lumens	Kelvin	Dimensions
DCUL806	36W (2x 18W)	3,600lm	30K 40K 50K	4.75"W x 3.625"H x 46.5"L

#### **Ordering Example:** DCUL806-36W-30K-WH-EM

Prefix	Wattage
1006	26W = 2v 19 watt LED TO Tubos





Prefix	Wattage	Kelvin/CCT	Finish	Options
DCUL806	36W = 2x 18 watt LED T8 Tubes	30K = 3000° Kelvin	WH = White	EM = Emergency Back-up
		40K = 4000° Kelvin		MS = Microwave Sensor
		50K = 5000° Kelvin		

LED Designer Strip

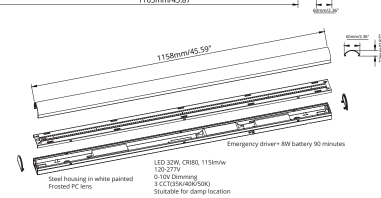


### ipplications

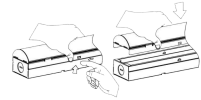
Ideal for apartments, motels, and condos. Perfect for kitchens, utility rooms, closets, schools, garages, and offices.



# <b>6</b> • • • • • • • • • • • • • • • • • • •	ō	••••••••••••••••••••••••••••••••••••••	
ļ <u>-</u>	LED driver 280mm/11.02"	Emergency driver Battery 182mm/7.17° 144mm/5.67°	
-		1165mm/45.87"	Semino 2 38°



<b>Specification Features</b>					
UL or ETL Listing	Damp Locations				
Housing	Heavy gauge cold rolled steel				
Lens/Diffuser	Extruded Opal Polycarbonate				
Voltage	120v - 277v				
Light Source	Integrated LED				
CRI	80				
Kelvin	Color/Kelvin Selectable Fixture 35K, 40K, 50K				
EM Back-Up	90 minute minimum operation				
Dimmable	0-10v				
Warranty	5 year normal operation				
Mounting	Surface or Suspension Mount.				



**Easy Open Access** 

Part	Wattage	Lumens	CRI	Dimensions
DCUL810	20W	2,300lm	80	23.5"L x 2.375"W x 2.375"H
DCUL812	32W	3,680lm	80	45.875"L x 2.375"W x 2.375"H
DCUL814	60W	6,900lm	80	91.625"L x 2.375"W x 2.375"H

### **Ordering Example:** DCUL810-20W-CCT-WH-MS





Prefix	Wattage	Kelvin/CCT	Finish	Options
DCUL810	20W = 20 watt Integrated LED	CCT = CCT Selectable	WH = White	MS = Microwave Sensor
DCUL812	32W = 32 watt Integrated LED	(35K, 40K, 50K)		DMS Dimming Microwave Sensor
DCUL814	60W = 60 watt Integrated LED			SB = Sensor Box
				EM = 8W Emergency Back-up

LED Economy Wrap



### **Applications**

Ideal for apartments, motels, and condos. Perfect for kitchens, utility rooms, closets, schools, garages, and offices.



Specification Features					
UL or ETL Listing	ETL - Damp Locations				
Housing	Heavy gauge cold rolled steel				
Ends	Robust End Caps				
Lens/Diffuser	Extruded Opal Polycarbonate				
Voltage	120v - 277v				
Light Source	Integrated LED				
CRI	80				
Kelvin	30K, 35K, 40K				
Dimmable	0-10v				
Warranty	5 year normal operation				
Mounting	Surface or Suspension Mount.				

Part	Wattage	Lumens	CRI	Dimensions
DCUL804	25W	3,000lm	80	4.75"W x 2"H x 23.5"L
DCUL805	40W	4,800lm	80	4.75"W x 2"H x 46.5"L

### **Ordering Example:** DCUL804-25W-30K-WH





Prefix	Wattage	Kelvin/CCT	Finish	Options
DCUL804 DCUL805	25W = 25 watt Integrated LED 40W = 40 watt Integrated LED	30K = 3000° Kelvin 35K = 3500° Kelvin 40K = 4000° Kelvin	WH = White	

Builder Model Wrap



### **Applications**

Ideal for apartments, motels, and condos. Perfect for kitchens, utility rooms, closets, schools, garages, and offices.



<b>Specification Features</b>					
UL or ETL Listing	ETL - Damp Locations				
Housing	Heavy gauge cold rolled steel				
Ends	Injection solid polycarbonate end caps				
Lens/Diffuser	Frosted Prismatic Acrylic				
Voltage	120v				
Light Source	LED T8 (sold separately)				
CRI	80				
Kelvin	30K, 40K, 50K				
EM Back-up	90 Minutes minimum operation				
Warranty	5 year normal operation				
Mounting	Surface or Suspension Mount.				

# 2.75" H 46.5" V 7.75" W

#### **Suggested Lamp**



Part	Wattage	Lumens	Kelvin	Dimensions
DCUL800	36W (2x 18W)	3,600lm	30K, 40K, 50K	7.25"W x 2.75"H x 46.5"L
DCUL801	72W (4x 18W)	7,200lm	30K, 40K, 50K	13"W x 2.75"H x 48"L

### **Ordering Example:** DCUL800-36W-CCT-WH-EM





Prefix	Wattage	Kelvin/CCT	Finish	Options
DCUL800	36W = 2x 18 watt LED T8 Tubes	30K = 3000° Kelvin	WH = White	EM = Emergency Back-up
DCUL801	72W = 4x 18 watt LED T8 Tubes	40K = 4000° Kelvin		MS = Microwave Sensor
		50K = 5000° Kelvin		

LED Stairwell Light

### Applications

Versatile utility LED light. Ideal for stairwells, hallways, corridors, closets, and pathways.

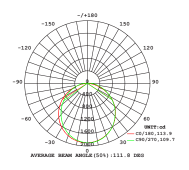
#### **Surface Mount Utility Light**

- Selectable Light Color Temperature
- Motion Sensor
- Emergency Battery Back-up



#### **Specification Features UL or ETL Listing** Damp Locations Housing Injection Solid Polycarbonate Lens/Diffuser Opal Polycarbonate Voltage 120v-277v **Light Source** Integrated LED **CRI** Kelvin Selectable CCT (30K, 40K, 50K) **Dimming** 0-10V **EM Back-up** 90 Minutes minimum operation Motion Sensor (included), EM Battery **Features** Back-up (optional) Warranty 5 year normal operation Mounting Surface or Suspension Mount.

#### LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Part	Wattage	Lumens	EM Lumens	Kelvin	Dimensions
DCUL848	48W	(30K) 5,500lm (40K) 5,800lm (50K) 5,600lm	(30K) 1,650lm (40K) 1,740lm (50K) 1,680lm	30K 40K 50K	7"W x 3.13"H x 47.75"L

#### **Ordering Example:**

DCUL848-48W-CCT-WH-EM







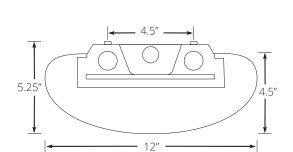
**LED Puff Linear** 



### **Applications**

Ideal for apartments, motels, and condos. Perfect for kitchens, utility, closets, schools, garages, and offices. You see the light, not the fixture.





Specific	ation Features
UL or ETL Listing	Damp Locations
Housing	Die formed heavy gauge steel
Ends	Design embossed ends are locked and secured to the housing
Lens/Diffuser	Dur-illume 2200™ Co-polyester. Indestructible lens.
Voltage	120v - 277v
Light Source	2x LED T8 Tube (sold separately)
CRI	>80
Kelvin	30K, 40K, 50K
EM Back-up	90 minute minimum operation
Warranty	5 year normal operation
Mounting	Ceiling. Suitable for individual or continuous run installations. May be surface mounted or suspended on stems/rods.

#### **Suggested Lamp**



Part	Wattage	Lumens	CRI	Dimensions
DCUL820	36W (2x 18W)	3,000lm	80	4.75"W x 2"H x 23.5"L

### **Ordering Example:** DCUL820-36W-30K-WH-EM

Prefix	Wattage
DCUL820	36W = 2x 18W LED T8 Tubes



LED Stairwell Light



### **Applications**

Versatile utility LED light. Ideal for stairwells, hallways, corridors, closets, and pathways.



Specific	ation Features
UL or ETL Listing	Damp Locations
Housing	Robust aluminum housing and gear tray
Ends	Injection Solid Polycarbonate
Lens/Diffuser	Opal Polycarbonate
Voltage	120v-277v
Light Source	Integrated LED
CRI	80
Kelvin	30K, 35K, 40K, 50K
EM Back-up	8W • 90 Minutes minimum operation
Warranty	5 year normal operation
Mounting	Surface or Suspension Mount.

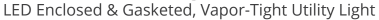
Part	Wattage	Lumens	Kelvin	Dimensions
DCUL844	15W	2,025lm	30K, 35K, 40K, 50K	4"W x 3.25"H x 24.25"L
DCUL846	32W	4,320lm	30K, 35K, 40K, 50K	4"W x 3.25"H x 48"L

### **Ordering Example:** DCUL846-32W-30K-WH-MS





Prefix	Wattage	Kelvin/CCT	Finish	Options
DCUL844	15W = 15 watt Integrated LED	30K = 3000 ° Kelvin	WH = White	MS = Microwave Sensor
DCUL846	32W = 32 watt Integrated LED	35K = 3500° Kelvin		DMS Dimming Microwave Sensor
		40K = 4000° Kelvin		EM = Emergency Back-up
		50K = 5000° Kelvin		



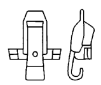


Ideal for apartments, motels, and condos. Perfect for kitchens, utility, closets, schools, garages, and offices.



Specific	ation Features
UL or ETL Listing	Wet Locations
Housing	Weather resistant & corrosion free polycarbonate
Lens/Diffuser	Diffuser clamps to housing with 6 trouble free molded latches
Voltage	120v - 277v
Light Source	Integrated LED
CRI	80
Kelvin	30K, 40K
Dimmable	0-10v
Warranty	5 year normal operation
Mounting	Surface Mount. All necessary hardware included.

#### **Standard Latches**







Part	Wattage	Lumens	CRI	Dimensions
DCUL839	20W	2,200lm	80	6"W x 4.25"H x 25"L
DCUL840	42W	4,400lm	80	6"W x 4.25"H x 49.25"L











### **Ordering Example:** DCUL840-42W-30K-WH-EM

Prefix	Wattage	Kelvin/CCT	Finish	Options
DCUL839	20W = 20 watt Integrated LED	30K = 3000° Kelvin	WH = White	MS = Microwave Sensor
DCUL840	42W = 42 watt Integrated LED	40K = 4000° Kelvin		DMS Dimming Microwave Sensor
				EM = Emergency Back-up

LED Enclosed & Gasketed, Vapor-Tight Utility Light

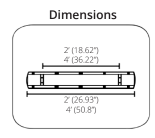




### pplications

Ideal for parking garages, cold storage facilities, food processing facilities, dusty or wet environments, stairwells, indoor equestrian facilities, canopies, and workshops.

Specific	ation Features
UL or ETL Listing	CE, UL. cUL listed
Listing	Wet Locations (IP65)
Housing	Weather resistant & corrosion free polycarbonate
Lens/Diffuser	
Voltage	120v - 277v
Light Source	Integrated LED
CRI	>80
Kelvin	Selectable CCT (30K, 40K, 50K)
Dimmable	0-10v
Ambient Temp.	Suitable for 30°C temperatures.
Warranty	5 year normal operation
Mounting	Surface or Suspended Mount.





Part	Wattage	EM Wattage	Lumens	EM Lumens	Dimensions
DCUL838	25W 40W	10W 16W	3,250lm 5,200lm	1,300lm 2,080lm	6.75"W x 3.88"H x 26.88"L
DCUL842	40W 60W 75W	16W 24W 30W	5,200lm 7,072lm 9,750lm	5,200lm 2,828lm 3,900lm	6.75"W x 3.88"H x 50.75"L







### **Ordering Example:** DCUL12-7.5W-30K-WH-MS

20212713113				
Prefix	Wattage	Kelvin/CCT	Finish	Options
DCUL838	25W = 25 watt Integrated LED	CCT = Selectable CCT	WH = White	MS = Microwave Sensor
DCUL842	40W= 40 watt Integrated LED	(30K, 40K, 50K)		DMS Dimming Microwave Sensor
	60W = 60 watt Integrated LED			EM = Emergency Back-up
	75W = 75 watt integrated LED			

LED Bed Light



### **Applications**

The bed light's design and functionality fits the needs of both patient rooms and assisted living environments. The smooth shape reduces its visual impact on the wall while simplifying the cleaning routine.

Specific	ation Features
UL or ETL Listing	Damp Locations
Housing	Baked white enamel on all metal parts
Voltage	120v-277v
Light Source	4x LED T8 tubes (sold separately)
CRI	>80
Kelvin	30K, 40K, 50K
Warranty	2 year normal operation
Mounting	Horizontal wall mount only. Power connections can be made in the fixture wiring channel or in a standard J box (not included)



Four position, 3 circuit pull switch (on up, on down, on both, all off) are standard and located toward the right side.

LED nightlight and on/off pull switch is included.



#### **Suggested Lamp**



Part	Wattage	Lumens	Kelvin	Dimensions
DCUL860	72W (4x 18W)	7,200lm	30K 40K 50K	8.125"W x 5.25"H x 48.6"L

### **Ordering Example:** DCUL860-72W-30K-WH-PC

JCUL860-7244-30K-41	/n-rc				IIILEITEK
Prefix	Wattage	Kelvin/CCT	Finish	Options	
DCUL860	72W = 4x 18 watt LED T8 Tubes	30K = 3000° Kelvin 40K = 4000° Kelvin 50K = 5000° Kelvin	WH = White	PC = Pull Chain	











### **Applications**

Architectural linear LED suspension lighting fixtures bring clean lines and clear light to storage rooms, offices, conference rooms, retail reception areas, hallways, and education facilities.

Specific	ation Features
UL or ETL Listing	Damp Locations
Voltage	120v-277v
Light Source	Integrated LED
CRI	>80
Kelvin	30K, 40K, 50K - CCT Selectable
Dimmable	0-10v
Warranty	5 year normal operation
Mounting	Recess mounted. Housing rests on T-Bars with suspension holes available for chain mounting applications

Part	Wattage	Lumens	Kelvin	CRI	Dimensions
DCLL104-25W	25W	2,500lm	30K, 40K, 50K CCT Selectable	>80	3.375"H × 2.75"W × 47.5" L
DCLL104-40W	40W	8,000lm	30K, 40K, 50K CCT Selectable	>80	3.375"H × 2.75"W × 47.5" L
DCLL106-60W	60W	10,900lm	30K, 40K, 50K CCT Selectable	>80	3.375"H x 2.75"W x 70.75" L

**Ordering Example:**DCLL104-25W-CCT-WH-SM-DN-EM

DCLL 104 23	W CCT WIT SIVI DI	V LIVI				
Prefix	Wattage	Kelvin/CCT	Finish	Mounting	<b>Light Direction</b>	Options
DCLL104 DCLL106	25W = 25 watt 40W = 40 watt 60W = 60 watt	CCT = Selectable CCT	WH = White	SM = Surface Mount SC = Suspension Cable WM = Wall Mount RMK = Recessed Mount Kit	UP = Up DN = Down UD = Up/Down	EM = Emergency Back-up



LED Recessed Troffer





### Applications

Office areas, classrooms, retail stores, and hospitals. Economy grade, recessed, lay-in T-Bar luminaire with framed door. For use in applications where low cost, high quality and ease of installation are required. Shallow design accommodates mounting into low ceiling plenums.

Specific	ation Features
UL or ETL Listing	Damp Locations
Housing	Heavy gauge steel with powder coat finish.
Voltage	120v-277v
Light Source	Integrated LED
CRI	80
Kelvin	30K, 40K, 50K
Dimmable	0-10v
Warranty	5 year normal operation
Mounting	Recess mounted. Housing rests on T-Bars with suspension holes available for chain mounting applications

Part	Wattage	Lumens	Kelvin	Dimensions
DCUL854	25W	3,125lm	30K 40K 50K	23.82"W x 23.62"L x 3.15"H
DCUL855	40W	5,000lm	30K 40K 50K	47.64"W x 23.62"L x 2"H
DCUL856	40W	5,000lm	30K 40K 50K	23.82"W x 23.62"L x 3.15"H
DCUL857	50W	6,250lm	30K 40K 50K	47.64"W x 23.62"L x 2"H

ordering Examp CUL854-25W-30K-W				
Prefix	Wattage	Kelvin/CCT	Finish	
CUI 854	25W = 25 watt Integrated LED	20K = 2000 ° Kolvin	\\/\U = \\/\bito	

Prefix	Wattage	Kelvin/CCT	Finish	Options
DCUL854	25W = 25 watt Integrated LED	30K = 3000 ° Kelvin	WH = White	
DCUL855	40W = 40 watt Integrated LED	40K = 4000° Kelvin		
DCUL856	50W = 50 watt Integrated LED	50K = 5000° Kelvin		
DCUL857				



LED Linear High Bay



Compact and economical luminaire utilizing the latest in LED technology. Exceptional lighting in low to high ceiling applications delivering the best luminous performance to warehouse, manufacturing, distribution, industrial, and commercial applications.



Specific	ation Features			
<b>UL or ETL Listing</b>	Damp Locations			
Housing	Cold Rolled Steel			
Voltage	120v-277v			
<b>Light Source</b>	Integrated LED			
CRI	>80			
Kelvin	30K, 35K, 40K, 50K			
Dimmable	0-10v			
Warranty	5 year normal operation			
Mounting	Surface or Suspension Chain mounted			

Part	Wattage	Lumens	Kelvin	Dimensions
DCUL724-200W	200W	25,000lm	30K, 35K 40K, 50K	3.375"H x 2.75"W x 47.5" L



35K = 3500° Kelvin 40K = 4000° Kelvin 50K = 5000° Kelvin

Decorative LED Ring Light





The doughnut ring light has a unique ring style with an LED light source illuminating its full light distribution. The fixture comes in several circle diameter sizes.



Specification Features					
UL or ETL Listing	Damp Locations				
Voltage	120v-277v				
Light Source	Integrated LED				
CRI	>80				
Kelvin	30K, 40K, 50K				
Dimmable	0-10v				
Warranty	5 year normal operation				
Mounting	Pendant or surface mounted.				

Part	Wattage	Lumens	Kelvin	CRI	Dimensions
DCLL175-25W	25W	1,750lm	30K, 40K, 50K	>80	2.36"H x 15.7"W
DCLL175-36W	36W	2,520lm	30K, 40K, 50K	>80	2.36"H x 23.6"W
DCLL175-60W	60W	4,200lm	30K, 40K, 50K	>80	2.36"H x 35.4"W
DCLL175-80W	80W	5,600lm	30K, 40K, 50K	>80	2.36"H x 47.2"W
DCLL175-100W	100W	7,000lm	30K, 40K, 50K	>80	2.36"H x 59"W
DCLL175-120W	120W	8,400lm	30K, 40K, 50K	>80	2.36"H x 70.9"W

### **Ordering Example:**

DCLL175-25W-30K-WH-PM







Architectural LED Moon Light





Moon Light with classic shape and proportions, widely used for general lighting applications.



<b>Specification Features</b>					
UL or ETL Listing	Damp Locations				
Voltage	120v-277v				
Light Source	Integrated LED				
CRI	>80				
Kelvin	30K, 35K, 40K, 50K				
Dimmable	0-10v				
Warranty	5 year normal operation				
Mounting	Pendant or surface mounted.				

Part	Wattage	Lumens	Kelvin	CRI	Dimensions
DCLL112-50W	50W	2,550lm	30K, 40K, 50K	>80	3.1"H x 18.9"W
DCLL112-80W	80W	4,250lm	30K, 40K, 50K	>80	3.1"H x 23.6"W
DCLL112-120W	120W	6,120lm	30K, 40K, 50K	>80	3.1"H x 35.4"W
DCLL112-220W	220W	11,220lm	30K, 40K, 50K	>80	3.1"H x 47.2"W

## **Ordering Example:** DCUL112-50W-30K-WH





Prefix	Wattage	Kelvin/CCT	Finish	Mounting	Options
DCUL112	50W = 50 watt Integrated LED 80W = 80 watt Integrated LED 120W = 120 watt Integrated LED 220W = 220 watt integrated LED	30K = 3000° Kelvin 40K = 4000° Kelvin 50K = 5000° Kelvin	WH = White BK = Black SI = Silver	PM = Pendant Mount SM = Surface Mount	

Decorative LED Ring Light





The doughnut ring light has a unique ring style light with an LED light source illuminating its full light distribution. It is available in several sizes and diffuser colors.

#### **Specification Features UL or ETL Listing** Damp Locations Voltage 120v-277v **Light Source** Integrated LED CRI >80 Kelvin 30K, 40K, 50K **Dimmable** 0-10v 5 year normal operation Warranty Mounting Pendant or surface mounted.

Optional acoustic felt for sound dampening in offices and large open spaces. Available in 34 unique colors upon request.

001	002	003	004	005
006	007	008	009	011
012	013	014	016	017
018	019	020	021	022
024	025	028	029	031
033	034	035	036	038
040	042	043	044	



Part	Wattage	Lumens	Kelvin	CRI	Dimensions
DCLL201-15W	15W	1050lm	30K, 40K, 50K	>80	3.5"H x 14.2"W
DCLL201-25W	25W	1750lm	30K, 40K, 50K	>80	3.5"H x 17.7"W
DCLL201-36W	36W	2520lm	30K, 40K, 50K	>80	3.5"H x 23.6"W
DCLL201-50W	50W	3500lm	30K, 40K, 50K	>80	3.5"H x 31.5"W

#### **Ordering Example:**

DCLL201-25W-30K-WH-PM-AF008

Prefix	Wattage	Kelvin/CCT	Finish	Mounting	Options
DCLL201	15W = 15 watt 25W = 25 watt 36W = 36 watt 50W = 50 watt	30K = 3000°K 40K = 4000°K 50K = 5000°K	WH = White BK = Black SI = Silver	PM = Pendant Mount SM = Surface Mount	AF = Acoustic Felt

Architectural LED Moon Light





Moon Light with a classic shape and proportions, widely used for general lighting applications.



Optional acoustic felt for sound dampening in offices and large open spaces. Available in 34 unique colors upon request.

001	002	003	004	005
001	002	003	004	005
006	007	800	009	011
012	013	014	016	017
018	019	020	021	022
024	025	028	029	031
033	034	035	036	038
040	042	043	044	



Part	Wattage	Lumens	Kelvin	CRI	Dimensions
DCLL202-15W	15W	1050lm	30K, 40K, 50K	>80	3.5"H x 14.2"W
DCLL202-25W	25W	1750lm	30K, 40K, 50K	>80	3.5"H x 17.7"W
DCLL202-36W	36W	2520lm	30K, 40K, 50K	>80	3.5"H x 23.6"W
DCLL202-50W	50W	3500lm	30K, 40K, 50K	>80	3.5"H x 31.5"W

**Ordering Example:**DCLL202-25W-30K-WH-PM-AF008

D C22202 2011	3011 1111 1111 111 000				
Prefix	Wattage	Kelvin/CCT	Finish	Mounting	Options
DCLL202	15W = 15 watt 25W = 25 watt 36W = 36 watt 50W = 50 watt	30K = 3000°K 40K = 4000°K 50K = 5000°K	WH = White BK = Black SI = Silver	PM = Pendant Mount SM = Surface Mount	AF = Acoustic Felt



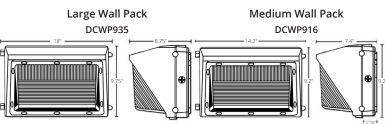
Medium/Large Wall Pack





Ideal for entrances, parking areas, building perimeter, walkways, underpasses, loading docks, recreation areas, and more.





Specific	ation Features
UL or ETL Listing	Wet Locations (IP65). Approved UL1598
DLC	4.1 listed. DLC Premium
Housing	Heavy Duty Die Cast Aluminum
Photo-control	Optional, easy field install
Lens/Diffuser	Tempered glass diffuser. Dust-proof, insect, heat, and impact resistant
Voltage	120v-277v
Light Source	Integrated LED
<b>Light Distribution</b>	Type III
CRI	>Ra-75+
Kelvin	30K, 40K, 50K
Ambient Temp.	Suitable for 40° temperatures
Cold Weather	Cold weather starting -40°C to +54°C (-40°F to +130°F)
EM Back-Up	90 minutes minimum operation
Warranty	5 year normal operation
Mounting	Mounts directly to standard 4" J box or directly to wall

Part	Wattage	Lumens	Kelvin	CRI	Dimensions
DCWP916-45W	45w	5,200lm	50K	>75	9.2"H x 14.2"W x 7.4" Ext.
DCWP916-70W	70w	8,000lm	50K	>75	9.2"H x 14.2"W x 7.4" Ext.
DCWP935-90W	90w	10,900lm	50K	80	9.75"H x 18"W x 8.75" Ext.
DCWP935-135W	135w	15,600lm	50K	80	9.75"H x 18"W x 8.75" Ext.



**Ordering Example:** DCWP916-45W-50KDB--AT120

Kelvin/CCT	Finish	Options
30K = 3000° Kelvin 40K = 4000° Kelvin 50K = 5000° Kelvin	DB = Dark Bronze	AT120 = Photocontrol (120-277vac) EM = Emergency Back-up
	30K = 3000° Kelvin 40K = 4000° Kelvin	30K = 3000 ° Kelvin DB = Dark Bronze 40K = 4000 ° Kelvin

LED Slim Wall Pack





Ideal for apartments, motels, and condos. Perfect for kitchens, utility, closets, schools, garages, and offices.



Specific	ation Features
UL or ETL Listing	Wet Locations
Housing	Weather resistant & corrosion free polycarbonate
Lens/Diffuser	Diffuser clamps to housing with 6 trouble free molded latches
Voltage	120v - 277v
Light Source	Integrated LED
CRI	80
Kelvin	30K, 40K, 50K
Dimmable	0-10v
Warranty	5 year normal operation
Mounting	Surface Mount. All necessary hardware included.

Part	Wattage	Lumens	CRI	Dimensions
DCWP940-15W	15W	1,000lm	>75	7.75"H x 6.5"W x 4.25" Ext.
DCWP940-20W	20W	2,000lm	>75	7.75"H x 6.5"W x 4.25" Ext.
DCWP940-30W	30W	3,000lm	>75	7.75"H x 6.5"W x 4.25" Ext.
DCWP940-40W	40W	4,500lm	>75	7.75"H x 6.5"W x 4.25" Ext.
DCWP942-70W	70W	7,500lm	>75	9.5"H x 11.25"W x 5.75" Ext.
DCWP942-90W	90W	9,700lm	>75	9.5"H x 11.25"W x 5.75" Ext.













DCWP940-20W-50K-DB-A1120			
Prefix	Kelvin/CCT	Finish	Options
DCWP940-15W DCWP940-20W DCWP940-30W DCWP940-40W DCWP942-70W	30K = 3000° Kelvin 40K = 4000° Kelvin 50K = 5000° Kelvin	DB = Dark Bronze	AT120 = Photocontrol (120-277vac)
DCWP942-90W			

LED Dark Sky Wall Pack



## pplications

Ideal for parking garages, cold storage facilities, food processing facilities, dusty or wet environments, stairwells, indoor equestrian facilities, canopies, and workshops.



Specifica	ation Features
UL or ETL Listing	Suitable for Wet Locations. IP65 optics and housing. Approved UL1598
DLC	4.1 listed. DLC Premium
Housing	Heavy duty die-cast aluminum
Lens/Diffuser	Tempered glass diffuser is dust-proof, insect, heat and impact resistant.
Driver Current	150mA
Voltage	120v - 277v
Power Factor	>0.95 / >0.89
<b>Light Distribution</b>	Tye III
LED	Long Lasting 50,000 hr. rated
CRI	>Ra-75+
Kelvin	50K standard
Ambient Temp.	Suitable for 40°C temperatures.
Cold Weather	Cold Weather Starting -40°C / +54°C (-40°F to +130°F)
Warranty	1 year normal operation
Mounting	Mounts to standard 4" J-Box or directly to the wall.
EM Back-up	Minimum 90 minutes. Field install.
Photocontrol	Sold Separately, Easy Field Install

Part	Wattage	Lumens	CRI	Dimensions
DCWP918-45W	45W	4,900lm	75+	14"W x 5"H x 8.2"Ext.
DCWP918-70W	70W	7,350lm	75+	14"W x 5"H x 8.2"Ext.
DCWP918-90W	90W	9,500lm	75+	14"W x 5"H x 8.2"Ext.
DCWP918-135W	135W	14,000lm	75+	14"W x 5"H x 8,2"Ext.











**Ordering Example:** DCWP918-45W-50K-DB-AT120

JCWI 310-43W-30K-DD-A1	120			·w
Prefix	Wattage	Kelvin/CCT	Finish	Options
DCWP918	40W = 40 watt LED	30K = 3000° Kelvin	DB = Dark Bronze	AT120 = Photo-control
	70W = 70 watt LED	40K = 4000° Kelvin		EM = Emergency Back-up
	90W = 90 watt LED	50K = 5000° Kelvin		
	135W = 135 watt LED			

LED Flood Light





Ideal for building facade lighting, sports fields, landscape lighting, uplighting for signs/displays, and many other general applications where flood lighting may be useful.



DLC Approved. UL1598, UL8750 Housing Heavy duty die-cast aluminum Lens/Diffuser Tempered, impact-resistant glass LED Chip Cree CXA Series. LM 80 Certified.  Voltage 120v - 277v  Power Factor >0.98  LED Driver High Lumen Output CRI 70+ Kelvin 50K standard  Ambient Temp. Suitable for 40°C temperatures. Cold Weather Cold Weather Starting -40°C (-40°F) Warranty 5 years normal operation	Specifica	ation Features
Housing Heavy duty die-cast aluminum  Lens/Diffuser Tempered, impact-resistant glass  LED Chip Cree CXA Series. LM 80 Certified.  Voltage 120v - 277v  Power Factor >0.98  LED Driver High Lumen Output  CRI 70+  Kelvin 50K standard  Ambient Temp. Suitable for 40°C temperatures.  Cold Weather Cold Weather Starting -40°C (-40°F)  Warranty 5 years normal operation  Mounting Mounts to standard 4" J-Box or directly	UL or ETL Listing	Suitable for Wet Locations and Ground Mounting
Lens/Diffuser  Tempered, impact-resistant glass  LED Chip  Cree CXA Series. LM 80 Certified.  Voltage  120v - 277v  Power Factor  Voltage  High Lumen Output  CRI  70+  Kelvin  50K standard  Ambient Temp.  Suitable for 40°C temperatures.  Cold Weather  Cold Weather  Cold Weather Starting -40°C (-40°F)  Warranty  Mounting  Mounts to standard 4" J-Box or directly	DLC	Approved. UL1598, UL8750
LED Chip Cree CXA Series. LM 80 Certified.  Voltage 120v - 277v  Power Factor >0.98  LED Driver High Lumen Output  CRI 70+  Kelvin 50K standard  Ambient Temp. Suitable for 40°C temperatures.  Cold Weather Cold Weather Starting -40°C (-40°F)  Warranty 5 years normal operation  Mounting Mounts to standard 4" J-Box or directly	Housing	Heavy duty die-cast aluminum
Voltage 120v - 277v  Power Factor >0.98  LED Driver High Lumen Output  CRI 70+  Kelvin 50K standard  Ambient Temp. Suitable for 40°C temperatures.  Cold Weather Cold Weather Starting -40°C (-40°F)  Warranty 5 years normal operation  Mounting Mounts to standard 4" J-Box or directly	Lens/Diffuser	Tempered, impact-resistant glass
Power Factor >0.98  LED Driver High Lumen Output  CRI 70+  Kelvin 50K standard  Ambient Temp. Suitable for 40°C temperatures.  Cold Weather Cold Weather Starting -40°C (-40°F)  Warranty 5 years normal operation  Mounting Mounts to standard 4" J-Box or directly	LED Chip	Cree CXA Series. LM 80 Certified.
LED Driver  High Lumen Output  CRI  70+  Kelvin  50K standard  Ambient Temp.  Cold Weather  Cold Weather  Cold Weather  Cold Weather Starting -40°C (-40°F)  Warranty  Syears normal operation  Mounting  Mounts to standard 4" J-Box or directly	Voltage	120v - 277v
CRI 70+  Kelvin 50K standard  Ambient Temp. Suitable for 40°C temperatures.  Cold Weather Cold Weather Starting -40°C (-40°F)  Warranty 5 years normal operation  Mounting Mounts to standard 4" J-Box or directly	Power Factor	>0.98
Kelvin 50K standard  Ambient Temp. Suitable for 40°C temperatures.  Cold Weather Cold Weather Starting -40°C (-40°F)  Warranty 5 years normal operation  Mounting Mounts to standard 4" J-Box or directly	LED Driver	High Lumen Output
Ambient Temp. Suitable for 40 °C temperatures.  Cold Weather Cold Weather Starting -40 °C (-40 °F)  Warranty 5 years normal operation  Mounting Mounts to standard 4" J-Box or directly	CRI	70+
Cold Weather Cold Weather Starting -40 °C (-40 °F)  Warranty 5 years normal operation  Mounting Mounts to standard 4" J-Box or directly	Kelvin	50K standard
Warranty 5 years normal operation  Mounting Mounts to standard 4" J-Box or directly	Ambient Temp.	Suitable for 40°C temperatures.
Mounting Mounts to standard 4" J-Box or directly	Cold Weather	Cold Weather Starting -40°C (-40°F)
	Warranty	5 years normal operation
	Mounting	Mounts to standard 4" J-Box or directly to the wall.
EM Back-up Minimum 90 minutes. Field install.	EM Back-up	Minimum 90 minutes. Field install.
Photocontrol Sold Separately, Easy Field Install	Photocontrol	Sold Separately, Easy Field Install







Knuckle Mount

**EP902SMB** Small Mounting Yoke

**PS** Pole Slip-fitter

Part	Wattage	Lumens	CRI	Dimensions
DCFL900-35W	35W	3,600lm	70+	9.5"W x 11"H x 5.5"Ext.
DCFL900-45W	45W	5,600lm	70+	9.5"W x 11"H x 5.5"Ext.
DCFL900-65W	65W	7,100lm	70+	9.5"W x 11"H x 5.5"Ext.







DCFL900-43W-30K-DB-A3W						
Prefix	Wattage	Kelvin/CCT	Finish	Options		
DCFL900	35W 45W 65W	50K = 5000° Kelvin	DB = Dark Bronze	AT120 = Photocontrol (120-277vac) EP902SMB = Small Mounting Yoke PS = Pole Slip Fitter		

LED Flood Light





## Applications

Ideal for building facade lighting, sports fields, landscape lighting, uplighting for signs/displays, and many other general applications where flood lighting may be useful.

Specifica	ation Features
UL or ETL Listing	Suitable for Wet Locations and Ground Mounting
DLC	Approved. UL1598, UL8750
Housing	Heavy duty die-cast aluminum
Lens/Diffuser	Tempered, impact-resistant glass
LED Chip	Cree CXA Series. LM 80 Certified.
Voltage	120v - 277v
Power Factor	>0.98
LED Driver	High Lumen Output
CRI	70+
Kelvin	50K standard
Ambient Temp.	Suitable for 40°C temperatures.
Cold Weather	Cold Weather Starting -40°C (-40°F)
Warranty	5 years normal operation
Mounting	Mounts to standard 4" J-Box or directly to the wall.
Photocontrol	Sold Separately, Easy Field Install









**PS** Pole Slip-fitter

Part	Wattage	Lumens	CRI	Dimensions
DCFL930-70W	70W	8,900lm	70+	11"H x 13"W x 5.5" Ext.
DCFL930-90W	90W	11,000lm	70+	11"H x 13"W x 5.5" Ext.
DCFL930-110W	110W	12,500lm	70+	11"H x 13"W x 5.5" Ext.



Ordering	Exam	ple:
DCFL930-70\	N-50K-D	B-AT120

DC1 2550 70W 50K DD A1120				
Prefix	Wattage	Kelvin/CCT	Finish	Options
DCFL930	70W = 70 watt Integrated LED 90W = 90 watt Integrated LED 110W = 110 watt Integrated LED	50K = 5000° Kelvin	DB = Dark Bronze	AT120 = Photocontrol (120-277vac) EP902SMB = Small Mounting Yoke PS = Pole Slip Fitter

0

LED Flood Light



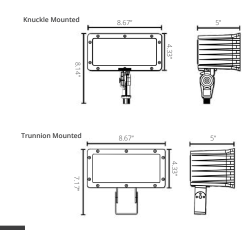


Ideal for building facade lighting, sports fields, landscape lighting, uplighting for signs/displays, and many other general applications where flood lighting may be useful.









Part	Wattage	Lumens	CRI	Dimensions
DCFLFL750-45W	45W	4,950lm	80	4.33"H x 8.67"W x 5"Ext.
DCFL750-70W	70W	6,800lm	80	4.33"H x 8.67"W x 5"Ext.



#### **Ordering Example:**

DCFL750-45W-50K-ASM

Prefix	Wattage	Kelvin/CCT	Finish	Options		
DCFL750	45W = 45 watt Integrated LED 70W = 70 watt Integrated LED	50K = 5000° Kelvin	DB = Dark Bronze	AT120 = Photocontrol (120-277vac) EP902SMB = Small Mounting Yoke		
				PS = Pole Slip Fitter		

**LED Gas Station Canopy** 

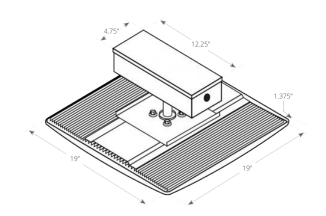


### **Applications**

Ideal for gas stations and general lighting applications.



Specifica	ation Features
UL or ETL Listing	Wet Locations
DLC	Approved. UL1598, UL8750
Housing	Powder coated die-cast aluminum
Lens/Diffuser	Impact resistant polycarbonate
LED Chip	Phillips Lumileds. High Efficiency
Voltage	120v - 277v
Power Factor	>0.98
CRI	80
Kelvin	50K standard
Cold Weather	Cold Weather Starting -40°C (-40°F)
Warranty	5 years normal operation
Mounting	Pendant Mount
EM Back-up	Minimum 90 minutes. Field install.



Part	Wattage	Lumens	CRI	Dimensions
DCLED600	100W	11,500lm	80	9.25"H x 19"W x 19"L
DCLED602	120W	14,000lm	80	9.25"H x 19"W x 19"L
DCLED604	150W	18,000lm	80	9.25"H x 19"W x 19"L
DCLED606	200W	23,000lm	80	9.25"H x 19"W x 19"L

### Ordering Example:

DCLED600-100W-50K-WH-EM



LED Square Canopy



### **Applications**

Ideal for security, entryways, perimeter lighting, exterior canopies, stairwells.



Specifica	ation Features
UL or ETL Listing	Approved for wet locations, IP54 not intended for use in environments with direct exposure to high pressure water, such as car washes.
DLC	Approved. Wet Location IP65
Housing	Powder coated die-cast aluminum
Lens/Diffuser	Polycarbonate
LED Chip	Lumileds, LED High Efficiency
Voltage	120v - 277v
Power Factor	>0.95
CRI	>70
Kelvin	40K, 50K
Warranty	5 years normal operation
Mounting	Surface Mount (10-20 ft.)
Spacing	4 times mounting height.

Part	Wattage	Lumens	CRI	Dimensions
DCLED510	45W	6,075lm	>70	3.3"H x 10.05"W x 10.05"L
DCLED512	65W	8,775lm	>70	3.3"H x 10.05"W x 10.05"L









## **Ordering Example:** DCLED510-45W-50K-DB-MS

Prefix	Wattage	Kelvin/CCT	Finish	Options
DCLED510	45W = 45 watt LED	40K = 4000° Kelvin	WH = White	MS = Motion Sensor
DCLED512	65W = 65 watt LED	50K = 5000° Kelvin	DB = Dark Bronze	

LED Garden Bollards

### **Features**

LED technology is ideal for commercial and retail lighting applications because of the many color choices, long life operation, and that LEDs do not emit any harmful UV rays that can fade artwork or fabrics. LEDs offer sparkle to applications with true crisp color temperature ranges to meet any architectural and design needs.

- Exceptional Energy Savings
- Reduced Maintenance and Labor Costs
- Improved Quality of Lighting
- Enclosed Tops Prevent Debris and Moisture from Accumulating Within the Garden Bollard
- All Cast Aluminum Construction
- "Green" Product









### **Applications**

Auto dealerships, multi-family parking lots, assisted living, educational and business campuses, parks & recreation facilities, security areas, malls, and retail stores.

Specification Features				
UL or ETL Listing	Wet Locations IP65			
Housing	Die cast aluminum, powder coated			
Lens/Diffuser	Polycarbonate			
Energy Star	Qualified			
<b>Lighting Facts</b>	Listed			
Voltage	100v/277v			
Kelvin	50K standard			
Warranty	5 years normal operation			
Mounting	Flush Mount. (3) 4" anchor bolts included.			



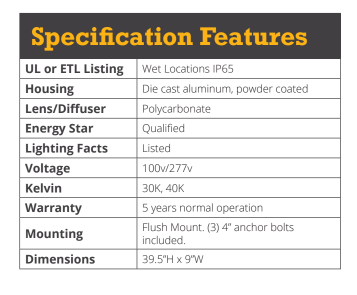
Part	Wattage	Kelvin/CCT	Dimensions	Special Functions
DCGB100	15W / 25W	30K / 40K	39.5"H x 8.875"W	EM = Emergency Back-up
DCGB120	15W / 25W	30K / 40K	39.5"H x 9"W	EM = Emergency Back-up
DCGB122	15W	30K / 40K	39.5"H x 9"W	
DCGB130	15W / 25W	30K / 40K	39.5"H x 6.75"W	EM = Emergency Back-up
DCGB140	30W	30K / 40K	47.125"H x 7"W	
DCGB150	30W	30K / 40K / 50K	47.125"H x 7"W	
DCGB160	MW = Multi-Watt (12W/16W/22W)	CCT Selectable (30K, 40K, 50K)	41.875"H x 6.125"W	
DCGB170	MW = Multi-Watt (12W/16W/22W)	CCT Selectable (30K, 40K, 50K)	41.875"H x 6.125"W	

LED Garden Bollards





Auto dealerships, multi-family parking lots, assisted living, educational and business campuses, parks & recreation facilities, security areas, malls, and retail stores.





DCGB100-25W-30K-B	N.			
Prefix	Wattage	Kelvin/CCT	Finish	Options
DCGB100	15W 25W	30K = 3000 ° Kelvin 40K = 4000 ° Kelvin	BK = Black (standard) BZ = Bronze GRY = Grey	EM = Emergency Back-up
			WH = White	





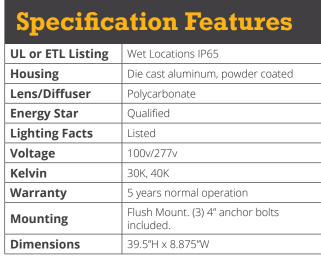




LED Garden Bollards



Auto dealerships, multi-family parking lots, assisted living, educational and business campuses, parks & recreation facilities, security areas, malls, and retail stores.







40K = 4000° Kelvin

25W

BZ = Bronze GRY = Grey WH = White

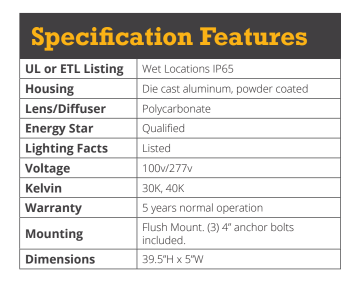


LED Garden Bollards





Auto dealerships, multi-family parking lots, assisted living, educational and business campuses, parks & recreation facilities, security areas, malls, and retail stores.





### **Ordering Example:**

DCGB122-15W-30K-BK	<u> </u>			"Ifed watt
Prefix	Wattage	Kelvin/CCT	Finish	Options
DCGB122	15W	30K = 3000° Kelvin	BK = Black (standard)	
		40K = 4000° Kelvin	BZ = Bronze	
			GRY = Grey	









WH = White

LED Garden Bollards





Auto dealerships, multi-family parking lots, assisted living, educational and business campuses, parks & recreation facilities, security areas, malls, and retail stores.

#### **Specification Features UL or ETL Listing** Wet Locations IP65 Housing Die cast aluminum, powder coated Lens/Diffuser Polycarbonate **Energy Star** Qualified **Lighting Facts** Listed **Voltage** 100v/277v Kelvin 30K, 40K Warranty 5 years normal operation Flush Mount. (3) 4" anchor bolts Mounting included. 39.5"H x 6.75"W **Dimensions**



_		٠.	•••	<b>'</b> 8				P.	_
	-	D1	OΩ	25	۱۸/	20	V	DV	











LED Garden Bollards





### **ipplications**

Auto dealerships, multi-family parking lots, assisted living, educational and business campuses, parks & recreation facilities, security areas, malls, and retail stores.

Specification Features				
UL or ETL Listing	Wet Locations IP65			
Housing	Die cast aluminum, powder coated			
Lens/Diffuser	UV stabilized optical grade polymer			
DLC	4.1 Listed. DLC Premium			
Voltage	100v/277v			
Kelvin	30K, 40K			
CRI	Ra-70			
Warranty	5 years normal operation			
Dimensions	47.125"H x 7"W			











Prefix	Wattage	Kelvin/CCT	Finish	Options
DCGB140	30W	30K = 3000° Kelvin	BK = Black (standard)	
		40K = 4000° Kelvin	BZ = Bronze	
			GRY = Grey	
			WH = White	

LED Garden Bollards





## **Applications**

Auto dealerships, multi-family parking lots, assisted living, educational and business campuses, parks & recreation facilities, security areas, malls, and retail stores.

Specifica	ation Features
UL or ETL Listing	Wet Locations IP65
Housing	Die cast aluminum, powder coated
Lens/Diffuser	Polycarbonate
Energy Star	Qualified
Lighting Facts	Listed
Voltage	100v/277v
Kelvin	30K, 40K
Warranty	5 years normal operation
Dimensions	47.125"H x 7"W

### Ordering Example:

DCGB150-30W-30K-BK









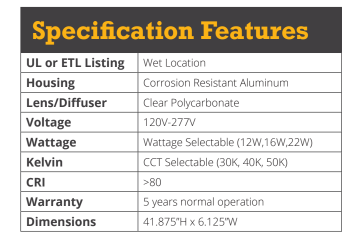
Prefix	Wattage	Kelvin/CCT	Finish	Options
DCGB150	30W	30K = 3000° Kelvin	BK = Black (standard)	
		40K = 4000° Kelvin	BZ = Bronze	
		50K = 5000° Kelvin	GRY = Grey	
			WH = White	

LED Garden Bollards





Auto dealerships, multi-family parking lots, assisted living, educational and business campuses, parks & recreation facilities, security areas, malls, and retail stores.





### **Ordering Example:**

DCGB160-MW-CCT-BK



Prefix	Wattage	Kelvin/CCT	Finish	Options
DCGB160	MW = Multi-Watt (12W/16W/22W)	CCT = CCT Selectable (30K, 40K, 50K)	BK = Black (standard)	
			BZ = Bronze	
			GRY = Grey	
			WH = White	

LED Garden Bollards





Auto dealerships, multi-family parking lots, assisted living, educational and business campuses, parks & recreation facilities, security areas, malls, and retail stores.





#### **Ordering Example:** D

Ordering Example DCGB170-MW-CC	•			(5)
Prefix	Wattage	Kelvin/CCT	Finish	Option
DCGB170	MW = Multi-Watt (12W/16W/22W)	CCT = CCT Selectable (30K, 40K, 50K)	BK = Black (standard)	

BK = Black (standard) BZ = Bronze GRY = Grey

WH = White



### **Pole Wind Ratings**

**POLES** should be selected to suit the application. It is also important to select the pole according to the structural requirement. Effective Projected Area (EPA) ratings are listed against each pole and cover the full range of fixtures with various mounting options. Effective Projected Area (EPA) is the exposed surface area of both the fixture and the bracket with some variation depending on the shape of the surface.

**POLE** selection should also take into account the wind regions shown on the wind map. Base your Effective Projected Area (EPA) rating of the pole on the wind rating in that area. It is also important to account for the total weight of the fixtures to be mounted on the pole. A maximum fixture weight is listed on the pole section tables. Please add the total weight of all fixtures when selecting your pole.

#### Follow these easy steps when selecting your pole and fixture:

- 1. Select a fixture and desired pole height.
- 2. Determine EPA rating for the selected fixture and mounting method.
- 3. Find the geographic wind zone for the job site.
- 4. Ensure that the pole's EPA rating is equal to or greater than the EPA rating for your desired fixture and mount by comparing the fixture/mount EPA rating to the selected pole's rating.

NOTE: When selecting poles for geographic areas with winds or EPAs exceeding our published data, please consult a local civil engineer with the information from our catalog before ordering.

### **Light Distribution Patterns**



The Type I distribution is ideal for narrow walkways or bike paths. It is intended to be located at or near the center of the pathway, approximately two mounting heights in width.



The Type II distribution is ideal for wider walkways, entrance roadways, bike paths, and other long and narrow lighting applications. Intended to be located near the side of a roadway approximately 1.75 mounting heights in width.



The Type III distribution is ideal for roadway, general parking, and other area lighting applications. Intended to be located near the side of the area, approximately 2.75 mounting heights in width.



The Type IV distribution is especially suited for wall mounting applications and for illuminating the perimeter of parking areas. Intended to be located near the side of the area, which is over 2.75 mounting heights in width. It produces a semicircular distribution with essentially the same candlepower at lateral angles from 270° to 0° to 90°.



The Type 5 distribution is ideal for general parking and area lighting applications. Intended to be located at or near the center of an intersection or in a large area since it has no beams, but produces a circular distribution with essentially the same candlepower at all lateral angles.

LED Shoebox Replacement







### **Applications**

Auto dealerships, multi-family parking lots, assisted living, educations, business campuses, parks & recreation facilities, security areas, malls, and retail stores.

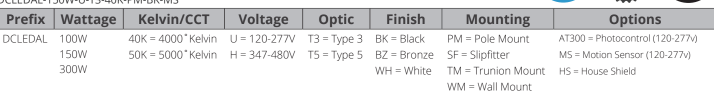
<b>Specification Features</b>			
UL or ETL Listing	Wet Locations IP65. UL approved UL1598		
Housing	Die cast aluminum		
Lens/Diffuser	UV stabilized optical grade polymer		
DLC	4.1 Listed. DLC Premium		
Voltage	100v/277v		
Kelvin	30K, 40K		
CRI	Ra-70		
Warranty	5 years normal operation		
Dimensions	40W/70W/100W - 9.252"W x 2.5"H x 21.108"L 150W - 12.25"W x 2.5"H x 23.63"L 250W/300W - 12.25"W x 2.5"H x 31.77"L		

Light Distribution Type	Watt	Kelvin	Lumens	CRI	Bug Rating
	40W	40K	5,400lm	70	B1-U0-G1
	40W	50K	5,500lm	70	B1-U0-G1
	70W	40K	9,500lm	70	B2-U0-G2
Type 3	70W	50K	9,600lm	70	B2-U0-G2
Type 3	100W	40K	12,000lm	70	B2-U0-G2
R A	100W	50K	11,100lm	70	B2-U0-G2
	150W	40K	18,000lm	70	B2-U0-G3
	150W	50K	17,300lm	70	B2-U0-G3
	250W	40K	34,000lm	70	B4-U0-G4
	250W	50K	34,500lm	70	B4-U0-G4
	300W	40K	36,000lm	70	B4-U0-G4
	300W	50K	33,600lm	70	B4-U0-G4

Light Distribution Type	Watt	Kelvin	Lumens	CRI	Bug Rating
	40W	40K	5,400lm	70	B1-U0-G1
	40W	50K	5,500lm	70	B1-U0-G1
	70W	40K	9,500lm	70	B2-U0-G2
Type 5	70W	50K	9,600lm	70	B2-U0-G2
Type 5	100W	40K	12,000lm	70	B2-U0-G1
	100W	50K	11,100lm	70	B2-U0-G1
	150W	40K	18,000lm	70	B2-U0-G1
	150W	50K	17,300lm	70	B2-U0-G1
	250W	40K	34,000lm	70	B4-U0-G4
	250W	50K	34,500lm	70	B4-U0-G4
	300W	40K	36,000lm	70	B2-U0-G2
	300W	50K	33,600lm	70	B2-U0-G2

#### **Ordering Example:**

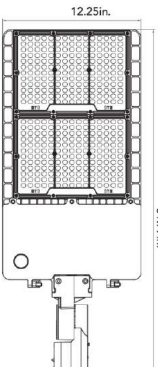
DCLEDAL-150W-U-T3-40K-PM-BK-MS



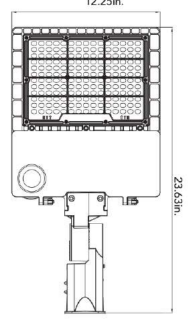
LED Shoebox Replacement Options



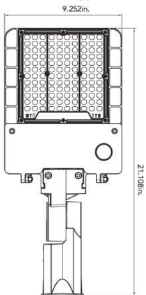
LEDAL-250W LEDAL-300W



LEDAL-150W 12.25in.



LEDAL-40W LEDAL-70W LEDAL-100W



Drawings shown with slipfitter mount



**TM** Trunnion Mount



**PM** Round or Square Pole Mount

### **Light Distribution**



The Type 3 distribution is ideal for roadway, general parking, and other area lighting applications. Intended to be located near the side of the area, approximately 2.75 mounting heights in width.



The Type 5 distribution is ideal for general parking and area lighting applications. Intended to be located at or near the center of an intersection or in a large area since it has no beams, but produces a circular distribution with essentially the same candlepower at all lateral angles.



**WM** Wall Mount



SI Slipfitter



AT300 = Twistlock Electronic Photocell (120/208/240/277VAC) NEMA 3-pin



MS = Motion Sensor Line Voltage - 100-277VAC High/Low/Off Integrated outdoor occupancy daylight sensor

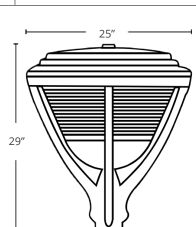
LED Designer Post Top



### **Applications**

Classic design, the product is simple, modern, and elegant. This elegant design will fit the aesthetic of both modern and traditional buildings. Ideal for single and multi-family communities and commercial installations, motels, and hotels. Perfect for landscape, entrances, perimeter, and pool applications.

#### **Specification Features** Aluminum Canopy Fiberglass reinforced plastics. Excellent **Support Staffs** mechanical strength. Reflector High Grade Aluminum **UL Listing** Wet Location IP65 Socket 1x E26 Medium Base LED Corn (sold separately) Lamp Mounting Fits 3" OD pole Warranty 5 years normal operation **Dimensions** 29"H x 25"W





#### **Recommended Lamp**

#### **CORN-360**

35W - 50K 45W - 50K













### **Light Distribution**

Type 5



The Type 5 distribution is ideal for general parking and area lighting applications. Intended to be located at or near the center of an intersection or in a large area since it has no beams, but produces a circular distribution with essentially the same candlepower at all lateral angles.

Part	Wattage	Base	Lumens	CRI	Energy Savings
DCPT4118-35W	35W	E26	3,960lm	80	=150w PSMH
DCPT4118-45W	45W	E26	4,950lm	80	=175w PSMH
DCPT4118-54W	54W	E26	5,940lm	80	=250w PSMH

#### **Ordering Example:**

DCPT4118-35W-U-50K-D

	JCP14118-35W-U	J-50K-DG				-	
	Prefix	Wattage	Voltage	Kelvin/CCT	Finish	Options	
•	DCPT4118	35W 45W 54W	U = 120-277V	50K = 5000° Kelvin	DG = Dark Grey		

LED Designer Post Top



### **Applications**

Classic design, the product is simple, modern, and elegant. This elegant design will fit the aesthetic of both modern and traditional buildings. Ideal for single and multi-family communities and commercial installations, motels, and hotels. Perfect for landscape, entrances, perimeter, and pool applications.

#### **Specification Features** Aluminum Canopy Fiberglass reinforced plastics. Excellent **Support Staffs** mechanical strength. Reflector High Grade Aluminum **UL Listing** Wet Location IP65 Socket 1x E26 Medium Base LED Corn (sold separately) Lamp Mounting Fits 3" OD pole Warranty 5 years normal operation **Dimensions** 29"H x 25"W



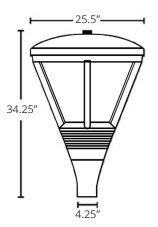
### **Light Distribution**

Type 5



The Type 5 distribution is ideal for general parking and area lighting applications. Intended to be located at or near the center of an intersection or in a large area since it has no beams, but produces a circular distribution with essentially the same candlepower at all lateral angles.

Part	Wattage	Base	Lumens	CRI	Energy Savings
DCPT4130-35W	35W	E26	3,960lm	80	=150w PSMH
DCPT4130-45W	45W	E26	4,950lm	80	=175w PSMH
DCPT4130-54W	54W	E26	5,940lm	80	=250w PSMH





Recommended Lamp

**CORN-360** 

35W - 50K 45W - 50K

54W - 50K

# \*\*\*\*







### **Ordering Example:**

DCPT4130-35W-U-50K-D

1-20K-DG				
Wattage	Voltage	Kelvin/CCT	Finish	Options
35W 45W	U = 120-277V	50K = 5000° Kelvin	DG = Dark Grey	
	<b>Wattage</b> 35W	Wattage         Voltage           35W         U = 120-277V           45W	Wattage         Voltage         Kelvin/CCT           35W         U = 120-277V         50K = 5000 ° Kelvin           45W	WattageVoltageKelvin/CCTFinish35WU = 120-277V50K = 5000 ° KelvinDG = Dark Grey45W

LED Designer Post Top





Classic design, the product is simple, modern, and elegant. This elegant design will fit the aesthetic of both modern and traditional buildings. Ideal for single and multi-family communities and commercial installations, motels, and hotels. Perfect for landscape, entrances, perimeter, and pool applications.



20.5"



### **Light Distribution**

Type 5



The Type 5 distribution is ideal for general parking and area lighting applications. Intended to be located at or near the center of an intersection or in a large area since it has no beams, but produces a circular distribution with essentially the same candlepower at all lateral angles.

Part	Wattage	Lumens	CRI	Energy Savings
DCPT4870	35W	3,960lm	80	=150w PSMH
DCPT4872	45W	4,950lm	80	=175w PSMH
DCPT4874	54W	5,940lm	80	=250w PSMH

# \*\*\*\*





18.75"



18.75"

#### **Ordering Example:**

DCPT4870-35W-U-50K-BK

DCF 14670-33W-	0-30K-BK				
Prefix	Wattage	Voltage	Kelvin/CCT	Finish	Options
DCPT4870	35W	U = 120-277V	50K = 5000° Kelvin	BK = Black	
DCPT4872	45W				
DCPT4874	54W				

LED Designer Post Top





Classic design, the product is simple, modern, and elegant. This elegant design will fit the aesthetic of both modern and traditional buildings. Ideal for single and multi-family communities and commercial installations, motels, and hotels. Perfect for landscape, entrances, perimeter, and pool applications.

#### **Specification Features Body** Die cast aluminum **Optical** Anodized PP Plastic Reflector Lens Tempered Glass **Gear Plate** Galvanized steel plate **Light Source** Integrated LED Fits 23/8" OD pole Mounting **UL Listing** Wet Location IP66 Surface anti-aging electrostatic spray. **Finish** Super resistant to corrosion. Warranty 5 years normal operation 20.5"H x 18.75"W **Dimensions**



### **Light Distribution**

Type 5



The Type 5 distribution is ideal for general parking and area lighting applications. Intended to be located at or near the center of an intersection or in a large area since it has no beams, but produces a circular distribution with essentially the same candlepower at all lateral angles.

<b>—————————————————————————————————————</b>	
2.375" I	T 6.2" I
20.875"———	

Part	Wattage	Lumens	CRI	Energy Savings
DCPT4876	40W	4,400lm	80	=160w PSMH
DCPT4878	60W	6,600lm	80	=260w PSMH
DCPT4880	80W	8,800lm	80	=320w PSMH

#### **Ordering Example:**

DCPT44876-40W-U-50K-DG



LED Designer Post Top



### **Applications**

Classic design, the product is simple, modern, and elegant. This elegant design will fit the aesthetic of both modern and traditional buildings. Ideal for single and multi-family communities and commercial installations, motels, and hotels. Perfect for landscape, entrances, perimeter, and pool applications.

#### **Specification Features Body** Die cast aluminum **Optical** Anodized PP Plastic Reflector Lens Tempered Glass **Gear Plate** Galvanized steel plate **Light Source** Integrated LED Mounting Fits 3" OD pole **UL Listing** Wet Location IP66 Surface anti-aging electrostatic spray. **Finish** Super resistant to corrosion. Warranty 5 years normal operation **Dimensions** 26.85"H x 20.875"W



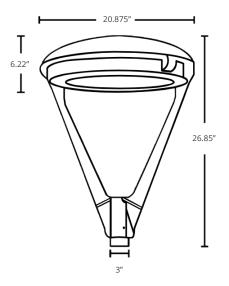
### **Light Distribution**

Type 5



The Type 5 distribution is ideal for general parking and area lighting applications. Intended to be located at or near the center of an intersection or in a large area since it has no beams, but produces a circular distribution with essentially the same candlepower at all lateral angles.

Part	Wattage	Lumens	CRI	Energy Savings
DCPT4882	35W	3,960lm	80	=150w PSMH
DCPT4884	45W	4,950lm	80	=175w PSMH
DCPT4886	54W	5,940lm	80	=250w PSMH



# \*\*\*\*







#### **Ordering Example:**

DCPT4882-35W-U-50K-BK

DCI 1 1002 3311 C	J JOIN BIN				
Prefix	Wattage	Voltage	Kelvin/CCT	Finish	Options
DCPT4882	35W	U = 120-277V	50K = 5000° Kelvin	BK = Black	
DCPT4884	45W			DB = Dark Bronze	
DCPT4886	54W				

**LED Designer Post Top** 



### ipplications

Classic design, the product is simple, modern, and elegant. This elegant design will fit the aesthetic of both modern and traditional buildings. Ideal for single and multi-family communities and commercial installations, motels, and hotels. Perfect for landscape, entrances, perimeter, and pool applications.

Specifica	ation Features
Body	Die cast aluminum
Optical	Anodized PP Plastic Reflector
Lens	Tempered Glass
Gear Plate	Galvanized steel plate
Light Source	Integrated LED
Mounting	Fits 3" OD pole
UL Listing	Wet Location IP65
Finish	Surface anti-aging electrostatic spray. Super resistant to corrosion.
Warranty	5 years normal operation
Dimensions	



### **Light Distribution**

Type 5



The Type 5 distribution is ideal for general parking and area lighting applications. Intended to be located at or near the center of an intersection or in a large area since it has no beams, but produces a circular distribution with essentially the same candlepower at all lateral angles.

Part	Wattage	Lumens	CRI
DCPT4890-60W	60W	7,200lm	Ra-70
DCPT4890-100W	100W	12,000lm	Ra-70
DCPT4890-150W	150W	18,000lm	Ra-70

DCPT4890-60W-U	I-50K-BK
Drofiv	14/24

DCP14890-60W-U-50K-BK					
Prefix	Wattage	Voltage	Kelvin/CCT	Finish	Options
DCPT4890	60W 100W 150W	U = 120-277V	40K = 4000° Kelvin 50K = 5000° Kelvin	BK = Black BZ = Bronze GY = Grey WH = White	AT120 = Photocontrol









**LED Designer Post Top** 





Classic design, the product is simple, modern, and elegant. This elegant design will fit the aesthetic of both modern and traditional buildings. Ideal for single and multi-family communities and commercial installations, motels, and hotels. Perfect for landscape, entrances, perimeter, and pool applications.

Specifica	ation Features
Body	Die cast aluminum
Optical	Anodized PP Plastic Reflector
Lens	UV stabilized & impact resistant optical grade polymer
Light Source	Integrated LED
<b>Driver Current</b>	150mA
Power Factor	0.95/>0.89
UL Listing	Wet Location IP65
Cold Weather Start	- 35°C to +55°C (-31°F to +131°F)
Warranty	5 years normal operation
Dimensions	9"H x 7"W

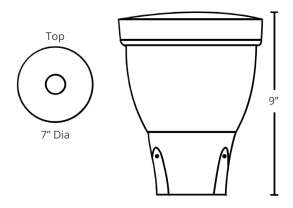


### **Light Distribution**

Type 5



The Type 5 distribution is ideal for general parking and area lighting applications. Intended to be located at or near the center of an intersection or in a large area since it has no beams, but produces a circular distribution with essentially the same candlepower at all lateral angles.



Part	Wattage	Lumens	CRI
DCPT5000	30W	3,000lm	Ra-70

#### **Ordering Example:**

DCPT5000-30W	-U-40K-BK		od War		
Prefix	Wattage	Voltage	Kelvin/CCT	Finish	Options
DCPT5000	30W	U = 120-277V	40K = 4000° Kelvin	BK = Black	
			50K = 5000 ° Kelvin	BZ = Bronze	
				GRY = Grey	
				WH = White	

**LED Designer Post Top** 





Classic design, the product is simple, modern, and elegant. This elegant design will fit the aesthetic of both modern and traditional buildings. Ideal for single and multi-family communities and commercial installations, motels, and hotels. Perfect for landscape, entrances, perimeter, and pool applications.

#### **Specification Features Body** Die cast aluminum **Optical** Anodized PP Plastic Reflector Lens Tempered Glass **Gear Plate** Galvanized steel plate **Light Source** Integrated LED Mounting Fits 3" OD pole **UL Listing** Wet Location IP65 **Cold Weather Start** - 35°C to +55°C (-31°F to +131°F) Warranty 5 years normal operation 7.125"H x 7"W **Dimensions**

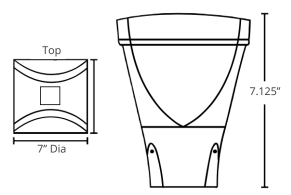


### **Light Distribution**

Type 5



The Type 5 distribution is ideal for general parking and area lighting applications. Intended to be located at or near the center of an intersection or in a large area since it has no beams, but produces a circular distribution with essentially the same candlepower at all lateral angles.



Part	Wattage	Lumens	CRI
DCPT5002	30W	3,000lm	Ra-70

DCP15002-30W-U-50K-BK					
Prefix	Wattage	Voltage	Kelvin/CCT	Finish	Options
DCPT5002	30W	U = 120-277V	40K = 4000° Kelvin 50K = 5000° Kelvin	BK = Black BZ = Bronze GRY = Grey WH = White	

LED Designer Post Top





### **Light Distribution**

Type 5

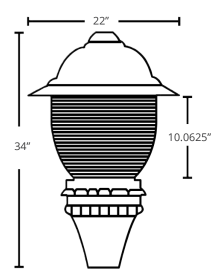


The Type 5 distribution is ideal for general parking and area lighting applications. Intended to be located at or near the center of an intersection or in a large area since it has no beams, but produces a circular distribution with essentially the same candlepower at all lateral angles.

### **Applications**

Classic design, the product is simple, modern, and elegant. This elegant design will fit the aesthetic of both modern and traditional buildings. Ideal for single and multi-family communities and commercial installations, motels, and hotels. Perfect for landscape, entrances, perimeter, and pool applications.

Specifica	ation Features
Body	Spun aluminum
Globe	High efficiency clear textured refractor
Support Staff	Fiberglass reinforced plastics. Excellent mechanical strength
Light Source	E26 medium base
<b>UL Listing</b>	Wet Location IP65
Cold Weather Start	- 35°C to +55°C (-31°F to +131°F)
Warranty	5 years normal operation
Dimensions	34"H x 22"W



Part	Wattage	Lumens	CRI	Energy Savings
DCPT4160-24W	24W	2,640lm	80	=100w PSMH
DCPT4160-35W	35W	3,960lm	80	=150w PSMH
DCPT4160-45W	45W	4,950lm	80	=175w PSMH



#### **Recommended Lamp**

#### **CORN-360**

24W - 50K 35W - 50K

45W - 50K









### Ordering Example:

DCPT4160-35W-U-40K-BK

Prefix	Wattage	Voltage	Kelvin/CCT	Finish	Opti
DCPT4160	24W 35W	U = 120-277V	50K = 5000° Kelvin	BK = Black	
	45W				

LED Designer Post Top



Classic design, the product is simple, modern, and elegant. This elegant design will fit the aesthetic of both modern and traditional buildings. Ideal for single and multi-family communities and commercial installations, motels, and hotels. Perfect for landscape, entrances, perimeter, and pool applications.

#### **Specification Features Body** Die cast aluminum **Optical** Anodized PP Plastic Reflector Lens Tempered Glass **Gear Plate** Galvanized steel plate **Light Source** E26 medium base Mounting Fits 3" OD pole **UL Listing** Wet Location IP65 **Cold Weather Start** - 35°C to +55°C (-31°F to +131°F) Warranty 5 years normal operation 42"H x 18"W **Dimensions**



### **Light Distribution**

Type 5



The Type 5 distribution is ideal for general parking and area lighting applications. Intended to be located at or near the center of an intersection or in a large area since it has no beams, but produces a circular distribution with essentially the same candlepower at all lateral angles.



Recommended Lamp

**CORN-360** 

35W - 50K 45W - 50K

54W - 50K

]	18"
42	10.0625"

Part	Wattage	Lumens	CRI	Energy Savings
DCPT4190-24W	35W	3,960lm	80	=150w PSMH
DCPT4190-35W	45W	4,950lm	80	=175w PSMH
DCPT4190-45W	54W	5,940lm	80	=250w PSMH

Oraci	ing Exami	pic.
DCPT41	90-30W-U-50	)K-BK

DCP14190-30W-U-30K-BK					<u> </u>
Prefix	Wattage	Voltage	Kelvin/CCT	Finish	Options
DCPT4190	30W	U = 120-277V	50K = 5000 ° Kelvin	BK = Black	

**LED Designer Post Top** 

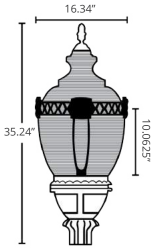




Classic design, the product is simple, modern, and elegant. This elegant design will fit the aesthetic of both modern and traditional buildings. Ideal for single and multi-family communities and commercial installations, motels, and hotels. Perfect for landscape, entrances, perimeter, and pool applications.

#### **Specification Features Body** Spun aluminum Globe High efficiency clear textured refractor Fiberglass reinforced plastics. Excellent **Support Staff** mechanical strength **Light Source** E26 medium base **UL Listing** Wet Location IP65 Warranty 5 years normal operation **Dimensions** 44"H x 18"W





### **Light Distribution**

Type 5

The Type 5 distribution is ideal for general parking and area lighting applications. Intended to be located at or near the center of an intersection or in a large area since it has no beams, but produces a circular distribution with essentially the same candlepower at all lateral angles.

Part	Wattage	Lumens	CRI	Energy Savings
DCPT4176-24W	24W	2,640lm	80	100w PSMH
DCPT4176-35W	35W	3,960lm	80	150w PSMH
DCPT4176-45W	45W	4,950lm	80	175w PSMH
DCPT4176-54W	54W	5,940lm	80	250w PSMH



#### **Recommended Lamp**

#### **CORN-360**

24W - 50K 35W - 50K

45W - 50K

54W - 50K









DCPT4176-35W-	U-40K-BK				edwa
Prefix	Wattage	Voltage	Kelvin/CCT	Finish	Options
DCPT4176	24W 35W 45W	U = 120-277V	50K = 5000° Kelvin	BK = Black	
	54W				

**LED Designer Post Top** 









LED800216-35 LED800218-45

## pplications

Classic design, the product is simple, modern, and elegant. This elegant design will fit the aesthetic of both modern and traditional buildings. Ideal for single and multi-family communities and commercial installations, motels, and hotels. Perfect for landscape, entrances, perimeter, and pool applications.

Specification Features		
Body	Spun aluminum	
Globe	High efficiency clear textured refractor	
Support Staff	Fiberglass reinforced plastics. Excellent mechanical strength	
Light Source	E26 medium base	
UL Listing	Wet Location IP65	
Warranty	5 years normal operation	
Dimensions	36"H x 16.5"W	



**Recommended Lamp CORN-360** 35W - 50K 45W - 50K







**Options** 



## **Light Distribution**

Type 5



The Type 5 distribution is ideal for general parking and area lighting applications. Intended to be located at or near the center of an intersection or in a large area since it has no beams, but produces a circular distribution with essentially the same candlepower at all lateral angles.

Wattage	Lumens	CRI	Energy Savings
35W	3,960lm	80	150w PSMH
45W	4,950lm	80	175w PSMH

### **Ordering Example:**

DCPT800206-36W-U-50K-BK

Prefix	Voltage	Kelvin/CCT	Finish
DCPT800206-35W	U = 120-277V	50K = 5000° Kelvin	BK = Black
DCPT800208-45W			DG = Dark Grey
DCPT800216-35W			LG = Light Grey
DCPT800218-45W			

**Direct Burial Poles** 

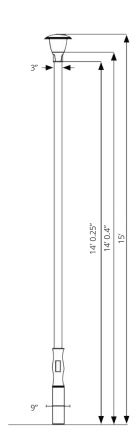


## ipplications

Auto dealerships, multi-family parking lots, assisted living, education, business campuses, parks & recreation areas

Specification Features		
Body	Fabricated from the highest grade structural steel.	
Photocell	Optional, sold separately, easy field install	
Paint	Polyester powder coat finish	
Thickness	3" x .05 Round tube	
Mounting	Direct burial installation	







Burial Depth	Post Length
18"	8′
24"	10'
24"	12'
30"	15'

## **Ordering Example:**

DCPOLES500-15-BK



Prefix	Height	Finish
DCPOLES500	15 = 15 feet	BK = Black (standard)

BK = Black (standard)

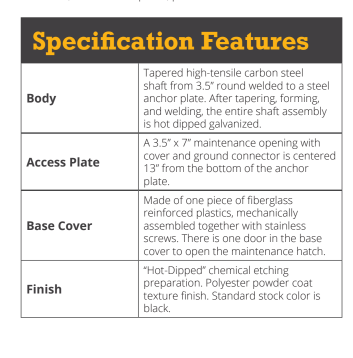
BZ = Bronze

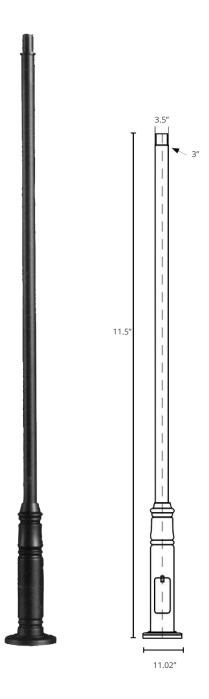
**Decorative Poles** 





Auto dealerships, multi-family parking lots, assisted living, education, business campuses, parks & recreation areas





## Ordering Example: DCPOLES300-12-BK

DCI OLL3300-12-DK			
Prefix	Height	Finish	
DCPOLES300	10 = 10 feet	BK = Black (standard)	
	12 = 12 feet	BZ = Bronze	

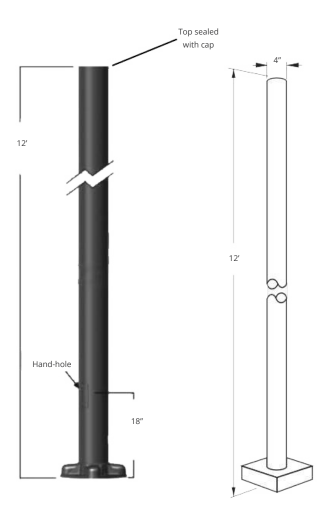


Festoon Poles



## ipplications

Ideal for patios, overhangs, outdoor living areas, tents for weddings or festivals, and event lighting.



Shaft	
Diameter	4"
Construction	Structural Steel
Yield Strength	Meets minimum of 46,000 PSI
Wind Rating	90 MPH
Wall Thickness	7Ga, 11Ga
Wiring	Reinforced hand hole w/ cover. Ground lug located inside pole opposite hand hole.
Finish	Polyester powder coat, pretreated by sand blast. Top coat baked a 400 degrees for maximum hardness and durability.

Base	
Construction	Hot Rolled Steel
Yield Strength	Meets minimum of 46,000 PSI
Application	Base telescopes & is circumferentially welded to pole shaft
Installation	Slotted bolt holes provide 1" flexibility on either side of bolt circle centerline.
Wiring	Reinforced hand hole w/ cover. Ground lug located inside pole opposite hand hole.
Anchorage	4 anchor bolts (hot rolled steel) minimum yield strength of 50,000 PSI "L" bend on the end are threaded on the other end. Galvanized and come with 2 nuts and washers.
Finish	Polyester powder coat, pretreated by sand blast. Top coat baked a 400 degrees for maximum hardness and durability.

## **Ordering Example:**

DCPOLES400-12-BK



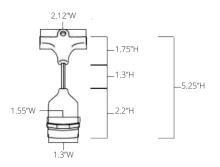
Commercial Grade LED String Lights



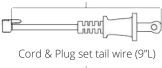
## **Applications**

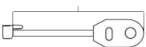
Ideal for patios, overhangs, outdoor living areas, tents for weddings or festivals, and event lighting.





Cord & Plug set lead wire (16"L)





### **Ordering Example:**

DCSTL830-48-S-BK

DC31E030-40-3-BIX			
Prefix	Height	Model	Finish
DCSTL830	48 = 48 feet 100 = 100 feet	S = Suspended	BK = Black

Specifica	ation Features	
ETL Listing	Indoor/Outdoor. Suitable for year-round use. IP64	
Wire Color	Black	
Wire Type	2-wire with 120V plug and terminated end.	
Sockets	48' = 24 Sockets 100' = 50 Sockets	
Light Source	E26 Medium Base - S14 Bulb	
Voltage	120V	
Wattage	48' = 600W per string 100' = 1,250W per string	
Socket Spacing	24"	
Construction	Formulated PVC sockets form a tight seal around bulbs to preclude the entrance of water and moisture. Suspended socket has T-mold with mounting hole at top while nonsuspended socket has two mounting ears built into the base.	
Mounting	For spans up to 20 feet, use eye bolts and plastic ties to anchor ends. For spans longer than 20 feet, use catenary cable (sold separately) with plastic ties at each socket.	

## **Hanging Instructions**

Light sockets must be suspended so that bulbs are facing down only. DO NOT MOUNT THE LIGHT STRINGS WITH SOCKETS FACING UPWARD!

Light string must be securely attached to a support structure at each end of each span. The maximum unsupported span distance for 48 foot Cord & Plug Light String is 20 feet (10 sockets).

Secure light string to supporting hardware (eye bolts, brackets, etc - not included) using cable ties (not included).

Ensure any cut ends are properly sealed to prevent entrance of water

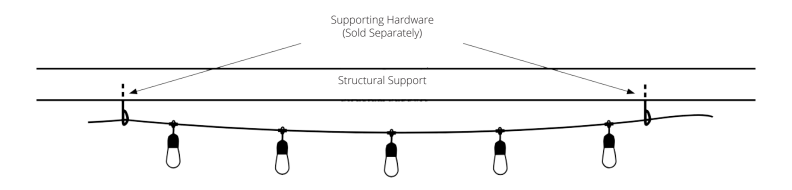
For spans exceeding 20 feet, use properly rated cable support system and cable ties (neither are provided with light string) and follow local codes for suspended cables and loads.

See accessories on the following page.



String Light Accessories

	Part	Description
	DCLEDS14	Decorative S14 bulb with E26 base. Long lasting LED.
	DC-M/MS-END	Black plastic end cap.
	DC-SL-CABLE-60	60ft. Cantenary Cable Kit includes: (1) 60ft. length of 1/8" diameter cantenary/ guide cable for light string installation, (2) heavy duty cable locks, and (1) cable release key.
	DC-SL-CABLE-110	110ft. Cantenary Cable Kit includes: (1) 110ft. length of 1/8" diameter cantenary/ guide cable for light string installation, (2) heavy duty cable locks, and (1) cable release key.
	DC-SL-CABLE-500	500ft. Cantenary Cable Bulk Reel includes: (1) 500ft. length of 1/8" diameter cantenary/guide cable for light string installation.
A Car	DC-SL-LOCK-4	(4) Heavy duty cable locks for 1/8" cantenary cable, includes cable release key. Supports loads up to 330lbs.
1	DC-SL-TT	Tensioning tool is used to eliminate sag from cantenary cable. Never tighten cable before load is attached. Never over-tighten cable.



Fixed Track



## Applications

Exceptional design for residential, commercial, and hospitality applications. Perfect for great rooms, entryways, dining areas, and foyers.



Specification Features					
UL or ETL Listing	Dry Location				
Material	Cold Rolled Steel, Baked Enamel				
Lens	NA				
Light Source	LED MR16 (GU10 Socket) Sold Separately				
CRI	>80				
Track	Fixed				
Voltage	120V				
Mounting	Ceiling Mount. All necessary hardware included.				



### **Recommended Lamp** DCLED066 6W • 450lm 30K, 40K, 50K

Part	Heads	Wattage	Base	Lumens	Kelvin	CRI	Dimensions
DCT4232-3x6W	3	3 x 6w	GU10	1,350lm	30K, 40K, 50K	>80	13.25" x 32.88" x 5.13"
DCT4232-4x6W	4	4 x 6w	GU10	1,800lm	30K, 40K, 50K	>80	13.25" x 32.88" x 5.13"

## **Ordering Example:** DCT4232-3x6W-30K-BN

Prefix	Wattage	Kelvin/CCT	Finish
DCT4232	3x6W = 3 x 6 watt GU10 Socket Head	30K = 3000° Kelvin	BN = Brushed Nickel
	4x6W = 4 x 6 watt GU10 Socket Head	40K = 4000 ° Kelvin	CH = Chrome
		50K = 5000 ° Kelvin	WH = White
			BK = Black

Fixed Track



# ipplications

Exceptional design for residential, commercial, and hospitality applications. Perfect for great rooms, entryways, dining areas, and foyers.



Specific	ation Features
UL or ETL Listing	Dry Location
Material	Cold Rolled Steel, Baked Enamel
Lens	NA
Light Source	LED MR16 (GU10 Socket) Sold Separately
CRI	>80
Track	Fixed
Voltage	120V
Mounting	Ceiling Mount. All necessary hardware included.



**Recommended Lamp** DCLED066 6W • 450lm 30K, 40K, 50K

Part	Heads	Wattage	Base	Lumens	Kelvin	CRI	Dimensions
DCT4228-3x6W	3	3 x 6w	GU10	1,350lm	30K, 40K, 50K	>80	13.25" x 32.88" x 5.13"
DCT4228-4x6W	4	4 x 6w	GU10	1,800lm	30K, 40K, 50K	>80	13.25" x 32.88" x 5.13"

## **Ordering Example:** DCT4228-3x6W-30K-BN

Prefix	Wattage	Kelvin/CCT	Finish
DCT4228	3x6W = 3 x 6 watt GU10 Socket Head	30K = 3000° Kelvin	BN = Brushed Nickel
	4x6W = 4 x 6 watt GU10 Socket Head	40K = 4000 ° Kelvin	CH = Chrome
		50K = 5000 ° Kelvin	WH = White
			BK = Black

Fixed Track



## Applications

Exceptional design for residential, commercial, and hospitality applications. Perfect for great rooms, entryways, dining areas, and foyers.



Specification Features					
UL or ETL Listing	Dry Location				
Material	Cold Rolled Steel, Baked Enamel				
Lens	Frosted				
Light Source	LED A19 (E26 Socket) Sold Separately				
CRI	>80				
Track	Fixed				
Voltage	120V				
Mounting	Ceiling Mount. All necessary hardware included.				



### **Recommended Lamp**

DCLEDA110 9W • 800lm • 30K

DCLEDA112 9W • 800lm • 41K

Part	Heads	Wattage	Base	Lumens	Kelvin	CRI	Dimensions
DCT4142-3x9W	3	3 x 9w	E26	2,400lm	30K, 41K	>80	6.25" x 35.5" x 7"
DCT4142-4x9W	4	4 x 9w	E26	3,200lm	30K, 41K	>80	6.25" x 35.5" x 7"

## **Ordering Example:** DCT4142-3x9W-27K-BN

Prefix	Wattage	Kelvin/CCT	Finish
DCT4142	3x6W = 3 x 9 watt E26 Socket Head	30K = 3000° Kelvin	BN = Brushed Nickel
	4x6W = 4 x 9 watt E26 Socket Head	41K = 4100° Kelvin	CH = Chrome
			WH = White
			BK = Black

Fixed Track



## **Applications**

Exceptional design for residential, commercial, and hospitality applications. Perfect for great rooms, entryways, dining areas, and foyers.



Specific	ation Features
UL or ETL Listing	Dry Location
Material	Cold Rolled Steel, Baked Enamel
Lens	Opal White
Light Source	Integrated LED
CRI	>80
Track	Fixed
Voltage	120V
Mounting	Ceiling Mount. All necessary hardware included.

Part	Heads	Wattage	Lumens	Kelvin	CRI	Dimensions
DCT4214-4x12W	4	4 x 12w	3,680lm	30K, 40K, 50K	>80	5" × 26.75"

## Ordering Example:

DCT4214-3x12W-30K-BN







Adjustable Track



## pplications

Exceptional design for residential, commercial, and hospitality applications. Perfect for great rooms, entryways, dining areas, and foyers.



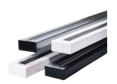
Specific	ation Features
UL or ETL Listing	Dry Location
Material	Cold Rolled Steel, Baked Enamel
Lens	NA
<b>Light Source</b>	LED MR16 (GU10 Socket) Sold Separately
CRI	>80
Track	Adjustable
Voltage	120V
Mounting	Ceiling Mount. All necessary hardware included.



### **Recommended Lamp**

DCLED066 6W • 450lm 30K, 40K, 50K

### **Track Accessories**



**DCT098 -** 2 ft. Track **DCT100 -** 3 ft. Track **DCT102 -** 4 ft. Track

Black, White, or Brushed Nickel



**DCT106** Live End with Canopy Black, White, or Brushed Nickel



**DCT110** Mini Straight Connector Black, White, or Brushed Nickel



**DCT124** Floating Feed Black, White, or Brushed Nickel



**DCT160** Line Voltage Monopoint Black, White, or Brushed Nickel

Part	Heads	Wattage	Base	Lumens	Kelvin	CRI	Dimensions
DCT4500-1x6W	1	6w	GU10	450lm	30K, 40K, 50K	>80	48" × 3.75" × 2.25"
DCT4500-3x6W	3	18w (3 x 6w)	GU10	1,350lm	30K, 40K, 50K	>80	48" x 3.75" x 2.25"
DCT4500-4x6W	4	24w (4 x 6w)	GU10	1,800lm	30K, 40K, 50K	>80	48" x 3.75" x 2.25"

## **Ordering Example:** DCT4500-3x6W-30K-BN



Adjustable Track



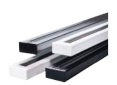
## pplications

Exceptional design for residential, commercial, and hospitality applications. Perfect for great rooms, entryways, dining areas, and foyers.



Specific	ation Features
UL or ETL Listing	Dry Location
Material	Cold Rolled Steel, Baked Enamel
Lens	NA
Light Source	Integrated LED
CRI	>80
Track	Adjustable
Voltage	120V
Mounting	Ceiling Mount. All necessary hardware included.

### **Track Accessories**



**DCT098 -** 2 ft. Track **DCT100 -** 3 ft. Track **DCT102 -** 4 ft. Track

Black, White, or Brushed Nickel



**DCT106** Live End with Canopy Black, White, or Brushed Nickel

4x14.5W = 4x 14.5 watt Integrated LED Head



**DCT110** Mini Straight Connector Black, White, or Brushed Nickel



**DCT124** Floating Feed Black, White, or Brushed Nickel

WH = White

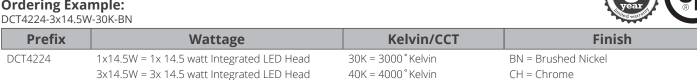
BK = Black



**DCT160** Line Voltage Monopoint Black, White, or Brushed Nickel

Part	Heads	Wattage	Lumens	Kelvin	CRI	Dimensions
DCT4224-1x14.5W	1	14.5w	935lm	30K, 40K, 50K	>80	3.18" x 6.06" x 5.43"
DCT4224-3x14.5W	3	43.5w (3x 14.5w)	2,805lm	30K, 40K, 50K	>80	3.18" x 6.06" x 5.43"
DCT4224-4x14.5W	4	58w (4x 14.5w)	3,740lm	30K, 40K, 50K	>80	3.18" x 6.06" x 5.43"

### **Ordering Example:**



50K = 5000 ° Kelvin

Adjustable Track





Exceptional design for residential, commercial, and hospitality applications. Perfect for great rooms, entryways, dining areas, and foyers.



Specific	ation Features
UL or ETL Listing	Dry Location
Material	Cold Rolled Steel, Baked Enamel
Lens	NA
Light Source	LED MR16 (GU10 Socket) Sold Separately
CRI	>80
Track	Adjustable
Voltage	120V
Mounting	Ceiling Mount. All necessary hardware included.

**Recommended Lamp** DCLED066 6W • 450lm 30K, 40K, 50K

## **Track Accessories**



**DCT098 -** 2 ft. Track **DCT100 -** 3 ft. Track **DCT102 -** 4 ft. Track

Black, White, or Brushed Nickel



**DCT106** Live End with Canopy Black, White, or Brushed Nickel



**DCT110** Mini Straight Connector Black, White, or Brushed Nickel



**DCT124** Floating Feed Black, White, or Brushed Nickel



**DCT160** Line Voltage Monopoint Black, White, or Brushed Nickel

Part	Heads	Wattage	Base	Lumens	Kelvin	CRI	Dimensions
DCT4218-1x6W	1	6w	GU10	450lm	30K, 40K, 50K	>80	6" x 2.25" x 3"
DCT4218-3x6W	3	18w (3 x 6w)	GU10	1,350lm	30K, 40K, 50K	>80	6" × 2.25" × 3"
DCT4218-4x6W	4	24w (4 x 6w)	GU10	1,800lm	30K, 40K, 50K	>80	6" × 2.25" × 3"

## **Ordering Example:** DCT4218-3x6W-30K-BN

DC14210 3X0VV 3	OK DIV			
Prefix	Wattage	Kelvin/CCT	Finish	
DCT4218	1x18W = 1x 6 watt GU10 Socket Head 3x18W = 3x 6 watt GU10 Socket Head 4x24W = 4x 6 watt GU10 Socket Head	30K = 3000 ° Kelvin 40K = 4000 ° Kelvin 50K = 5000 ° Kelvin	BN = Brushed Nickel CH = Chrome WH = White BK = Black	

Adjustable Track



## **Applications**

Exceptional design for residential, commercial, and hospitality applications. Perfect for great rooms, entryways, dining areas, and foyers.



Specific	ation Features
UL or ETL Listing	Dry Location
Material	Cold Rolled Steel, Baked Enamel
Lens	NA
Light Source	LED MR16 (GU10 Socket) Sold Separately
CRI	>80
Track	Adjustable
Voltage	120V
Mounting	Ceiling Mount. All necessary hardware included.



## **Recommended Lamp** DCLED066

6W • 450lm 30K, 40K, 50K

## **Track Accessories**



**DCT1098 -** 2 ft. Track **DCT100 -** 3 ft. Track **DCT102 -** 4 ft. Track

Black, White, or Brushed Nickel



**DCT106**Live End with Canopy
Black, White, or Brushed Nickel



**DCT110**Mini Straight Connector
Black, White, or Brushed Nickel



**DCT124**Floating Feed
Black, White, or Brushed Nickel



**DCT160**Line Voltage Monopoint
Black, White, or Brushed Nickel

Part	Heads	Wattage	Base	Lumens	Kelvin	CRI	Dimensions
DCT4226-1x6W	1	1 x 6w	GU10	450lm	30K, 40K, 50K	>80	6" × 2.25"
DCT4226-3x6W	3	18w (3 x 6w)	GU10	1,350lm	30K, 40K, 50K	>80	6" x 2.25"
DCT4226-4x6W	4	24w (4 x 6w)	GU10	1,800lm	30K, 40K, 50K	>80	6" x 2.25"

## **Ordering Example:** DCT4226-3x6W-30K-BN

Prefix	Wattage	Kelvin/CCT	Finish	
DCT4226	1x6W = 1x 6 watt GU10 Socket Head	30K = 3000° Kelvin	BN = Brushed Nickel	
	3x6W = 3x 6 watt GU10 Socket Head	40K = 4000° Kelvin	CH = Chrome	
	4x6W = 4x 6 watt GU10 Socket Head	50K = 5000° Kelvin	WH = White	
			BK = Black	

Adjustable Track



## pplications

Exceptional design for residential, commercial, and hospitality applications. Perfect for great rooms, entryways, dining areas, and foyers.



Specific	ation Features
UL or ETL Listing	Dry Location
Material	Cold Rolled Steel, Baked Enamel
Lens	NA
Light Source	LED MR16 (GU10 Socket) Sold Separately
CRI	>80
Track	Adjustable
Voltage	120V
Mounting	Ceiling Mount. All necessary hardware included.



**Recommended Lamp** DCLED066 6W • 450lm 30K, 40K, 50K

## **Track Accessories**



**DCT098 -** 2 ft. Track **DCT100 -** 3 ft. Track **DCT102 -** 4 ft. Track

Black, White, or Brushed Nickel



**DCT106** Live End with Canopy Black, White, or Brushed Nickel



**DCT110** Mini Straight Connector Black, White, or Brushed Nickel



**DCT124** Floating Feed Black, White, or Brushed Nickel



**DCT160** Line Voltage Monopoint Black, White, or Brushed Nickel

Part	Heads	Wattage	Base	Lumens	Kelvin	CRI	Dimensions
DCT4220-3x6W	3	1 x 6w	GU10	450lm	30K, 40K, 50K	>80	3.75" x 3.81" x 3.25"
DCT4220-3x6W	3	18w (3 x 6w)	GU10	1,350lm	30K, 40K, 50K	>80	3.75" x 3.81" x 3.25"
DCT4220-4x6W	4	24w (4 x 6w)	GU10	1,800lm	30K, 40K, 50K	>80	3.75" x 3.81" x 3.25"

## **Ordering Example:** DCT4220-3x6W-30K-BN

DC14220 3X0VV 3	OK DIV			
Prefix	Wattage	Kelvin/CCT	Finish	
DCT4220	1x6W = 1x 6 watt GU10 Socket Head 3x6W = 3 x 6 watt GU10 Socket Head 4x6W = 4 x 6 watt GU10 Socket Head	30K = 3000° Kelvin 40K = 4000° Kelvin 50K = 5000° Kelvin	BN = Brushed Nickel CH = Chrome WH = White BK = Black	

Adjustable Track



## pplications

Exceptional design for residential, commercial, and hospitality applications. Perfect for great rooms, entryways, dining areas, and foyers.



Specific	ation Features
UL or ETL Listing	Dry Location
Material	Cold Rolled Steel, Baked Enamel
Lens	NA
Light Source	LED PAR30 (E26 Socket) Sold Separately
CRI	>80
Track	Adjustable
Voltage	120V
Mounting	Ceiling Mount. All necessary hardware included.



### **Recommended Lamp** DCLED432

11.5W • 850lm 30K, 40K, 50K

### **Track Accessories**



**DCT098 -** 2 ft. Track **DCT100 -** 3 ft. Track **DCT102 -** 4 ft. Track

Black, White, or Brushed Nickel



**DCT106** Live End with Canopy Black, White, or Brushed Nickel



**DCT110** Mini Straight Connector Black, White, or Brushed Nickel



**DCT124** Floating Feed Black, White, or Brushed Nickel



**DCT160** Line Voltage Monopoint Black, White, or Brushed Nickel

Part	Heads	Wattage	Lumens	Kelvin	CRI	Dimensions
DCT4050-1x11.5W	1	1 x 11.5w	850lm	30K, 40K, 50K	>80	7.25" x 4"
DCT4050-3x11.5W	3	34.5w (3 x 11.5w)	2,550lm	30K, 40K, 50K	>80	7.25" x 4"
DCT4050-4x11.5W	4	46w (4 x 11.5w)	3,400lm	30K, 40K, 50K	>80	7.25" x 4"

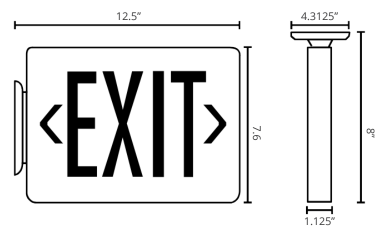
## **Ordering Example:** DCT4050-3x11.5W-30K-BN



Thermoplastic LED Exit Sign



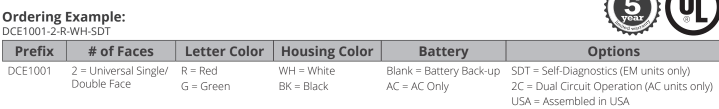
Options			
SDT	Self diagnosis feature performs monthly, biannual, and annual tests to ensure reliable operation and meet electrical and life safety codes.		
2C	Dual circuit option on the AC-only unit enables it to be connected to two different (one acting as a back-up to the other) supplies at the same time.		
USA	Substantial transformation assembly in the US. Complies with "Assembled in the USA" under the "Buy American Act".		
cUL	Units tested to meet requirements of CAN/USA-c22.2 No. 141- 02 standard for unit equipment.		



Specific	ation Features
Voltage	Dual 120/277
Charge Rate / Power	"ON" LED indicator light and push-to-test switch for mandated code compliance.
Battery	4.8v maintenance free, rechargeable NiCd battery (EM Standard)
Input Wattage	1.9W
Transfer Switch	Internal solid state. Automatically connects the internal battery to LED board and lamp heads for minimum 90min. emergency illumination.
Charger	Fully automatic, solid state, two rate charger initiates battery charging to recharge a discharged battery in 24 hrs.
Mounting	EZ-snap mounting canopy included for top or end mount. Universal knock-out pattern on backplate for wall mount.
Housing	EZ-snap chevron directional indicators. Compact, low-profile design.
Construction	Injection molded, engineering grade, 5VA flame retardant, high impact resistant thermoplastic

## Warranty Five year warranty on all electronics and housing. Battery pro-rated for five years. Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes. UL listed for Damp Locations (0°C - 50°C) Certified to CEC under Title 20 regulations.

cUL = cUL Listed









Thermoplastic LED Exit/Emergency Combo



Options		
SDT	Self diagnosis feature performs monthly, biannual, and annual tests to ensure reliable operation and meet electrical and life safety codes.	
HL	12-LED heads provide increased center-to-center spacing (1.5w per head).	
NH	No lamp head attached to the unit enabling it to be used as a remote capable exit sign.	
RC	Remote capacity of up to 3.0 watts.	

5.25"	4.3125" T
<exit></exit>	8.3125" 8"
12"	
20.3125"	<b></b>

### **Specification Features** Voltage Dual 120/277 Charge Rate / "ON" LED indicator light and push-to-test switch for mandated code compliance. **Power** 9.6v maintenance free, rechargeable **Battery** NiCd battery. (EM Standard) Internal solid state. Automatically connects the internal battery to LED **Transfer Switch** board and lamp heads for minimum 90min. emergency illumination. Fully automatic, solid state, two rate charger initiates battery charging to Charger recharge a discharged battery in 24 hrs. EZ-snap mounting canopy included for Mounting top or end mount. Universal knock-out pattern on backplate for wall mount. EZ-snap chevron directional indicators. Housing Compact, low-profile design. Injection molded, engineering grade, 5VA flame retardant, high impact resistant Construction thermoplastic

# Five year warranty on all electronics and housing. Battery pro-rated for five years. Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes. UL listed for Damp Locations (0°C - 40°C) Certified to CEC under Title 20 regulations.

## Ordering Example: DCE1003-2-R-WH-AC-SDT



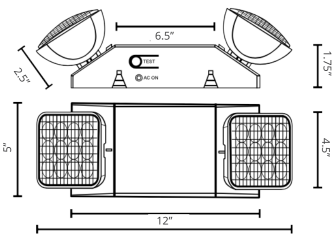


Prefix	# of Faces	Letter Color	Housing Color	Battery	Options
DCE1003	2 = Universal Single/ Double Face	R = Red G = Green	WH = White BK = Black	Blank = Battery Back-up AC = AC Only	SDT = Self-Diagnostics (EM units only) RC = Remote Capacity HL = High Lumen
					NH = No Lamp Heads

Thermoplastic LED Emergency Unit



Options			
SDT	Self diagnosis feature performs monthly, biannual, and annual tests to ensure reliable operation and meet electrical and life safety codes.		
HL	12-LED heads provide increased center-to-center spacing (1.5w per head).		
SPV	Tested 120/347v to meet requirements of CSA C22.2 No. 141.10 standard for emergency lighting equipment.		
CEC	Certified to CEC under Title 20 Regulations.		
CSA	Units tested to meet requirements of CAN/USA-c22.2 No. 141- 02 standard for unit equipment.		



BK = Black

### **Specification Features** Dual 120/277 Optional multi-tap Voltage 208/220/240 voltage available. Charge Rate / "ON" LED indicator light and push-to-test Power switch for mandated code compliance. 6v maintenance free, rechargeable NiCd **Battery** battery. Internal solid state. Automatically connects the internal battery to LED **Transfer Switch** board and lamp heads for minimum 90min. emergency illumination. Fully automatic, solid state, two rate charger initiates battery charging to Charger recharge a discharged battery in 24 hrs. Surface mount via easy connect backplate, which fits most standard J boxes and snaps into place making Mounting internal electrical connections. Top and side knock-outs available for conduit application. Suitable for wall mount. Injection molded, engineering grade, 5VA Construction flame retardant, high impact resistant thermoplastic.

## Warranty Five year warranty on all electronics and housing. Battery pro-rated for five years. Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and

UL listed for Damp Locations (0°C - 50°C)

State Codes.

### **Ordering Example:**



CSA = 120/347V, 60Hz input

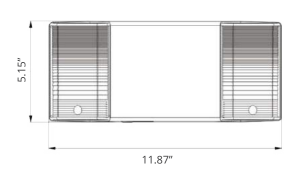
SPV = 208/220/240 Volt, 50/60 Hz

HL = High Lumen

Thermoplastic LED Emergency Unit



Specific	ation Features
Voltage	Dual 120/277
Charge	LVD (Low Voltage Disconnect) prevents battery from deep discharge
Battery	3.6v 1000mAh maintenance free, rechargeable NiCd battery.
Transfer Switch	Internal solid state. Automatically connects the internal battery to LED board and lamp heads for minimum 90min. emergency illumination.
Charger	Fully automatic, solid state, two rate charger initiates battery charging to recharge a discharged battery in 24 hrs.
Mounting	Universal knock-out pattern on backplate for wall mount. Snaps into place, making internal electrical connections. Threaded opening at the top of the enclosure for conduit mount.
Construction	Injection molded, engineering grade, 5VA flame retardant, high impact resistant thermoplastic



BK = Black

## **Warranty**

Five year warranty on all electronics and housing.

Battery pro-rated for two years.

Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.

UL listed for Damp Locations (0°C - 50°C)

Certified to CEC under Title 20 regulations.

## **Ordering Example:** DCE3005-WH



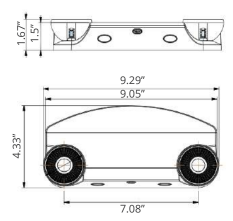


X

Thermoplastic LED Emergency Unit



Specification Features		
Voltage	Dual 120/277	
Charge Rate / Power	"ON" LED indicator light and push-to-test switch for mandated code compliance.	
Battery	3.6v long-life, maintenance free, rechargeable Ni-MH battery.	
Transfer Switch	Internal solid state. Automatically connects the internal battery to LED board and lamp heads for minimum 90min. emergency illumination.	
Charger	Fully automatic, solid state, two rate charger initiates battery charging to recharge a discharged battery in 24 hrs.	
Mounting	Universal J-Box mounting pattern.	



WH = White

# Five year warranty on all electronics and housing. Battery pro-rated for three years. Meets UL94V flame rating. RoHS compliant. UL listed for Damp Locations (0°C to 40°C)

## **Ordering Example:** DCE3051-WH-RC





Prefix	Housing Color	Options
DCF3051	BK = Black	RC = Remote Canable



LED Decorative Outdoor AC/ Emergency Unit



	6.625"	
10.5″		3.875"

Specific	ation Features
Voltage	Dual 120/277
Charge Rate / Power	"ON" LED indicator light and push-to-test switch for mandated code compliance.
Battery	4.8v long-life, maintenance free, rechargeable NiCd battery.
Transfer Switch	Internal solid state. Automatically connects the internal battery to LED board and lamp heads for minimum 90min. emergency illumination.
Charger	Fully automatic, solid state, two rate charger initiates battery charging to recharge a discharged battery in 24 hrs.
Mounting	Universal knock-out pattern on backplate for wall mount. Threaded opening at top of enclosure for conduit mount.
Diagnostics	Self diagnosis feature performs monthly, biannual, and annual tests to ensure reliable operation and meet electrical and life safety codes.
Photocell	Included standard for use as dusk-to-dawn luminaire.
Wiring	Field selectable wiring allows for AC operation of unit to be controlled using a wall switch, photocell, or other mechanism.

## **Warranty**

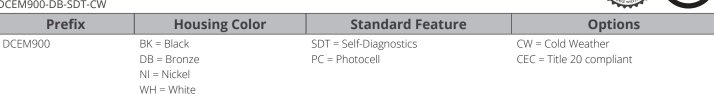
Five year warranty on all electronics and housing.

Battery pro-rated for five years.

Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes.

UL listed for Wet Locations (0°C - 50°C)

## Ordering Example: DCEM900-DB-SDT-CW





## **LED Filament Lamps**









**LED054** 12W • 27K • 1,100lm E26 Base

4W • 27K • 420lm

E26 Base

DC Supply defines damp locations as an exterior or interior application that is normally or periodically subject to condensation of moisture in, on or adjacent to the luminaire. Locations, such as under canopies, open porches and basements, that are often protected from weather and

not subject to saturation with water or other liquids but may be subject to moderate degrees of



**LED056** 



**LED058** 



4W • 27K • 420lm E26 Base



7W • 27K • 800lm E26 Base

### **Specification Features ETL Listing** Damp Location **Energy Star** Approved **Application** Suitable for Indoor & Outdoor **CRI Driver** Built in driver system **Dimmable** Smooth dimming **Light Source** LED Filament Rating 15,000 hrs.



3W • 27K • 310lm E26 Base



**LED020** 2.5W • 27K • 230lm E12 Base



**LED026** 3W • 27K • 310lm E26 Base



**LED022** 2.5W • 27K • 230lm E12 Base





### **Ordering Example:**

7W • 27K • 800lm

E26 Base

moisture are considered damp location.

LED102-7W-2	7K						1	ntertek	
Prefix	Watts	Kelvin	Bulb Shape	Base	Lumens	Beam Angle	MOL	Wattage Equivalent	Pkg Qty
LED020	2.5W	27K	B11 Torpedo	E12	230	330°	3.65"	40W	1/24
LED022	2.5W	27K	B11 Flame Tip	E12	230	330°	4.76"	40W	1/24
LED024	3W	27K	B11 Torpedo	E26	310	330°	3.65"	50W	1/12
LED026	3W	27K	B11 Flame Tip	E26	310	330°	4.76"	50W	1/12
LED052	7W	27K	A19	E26	800	330°	4.02"	60W	1/12
LED054	12W	27K	A21	E26	1100	330°	5.27"	75W	1/24
LED056	4W	27K	T10	E26	420	330°	5.12"	40W	1/12
LED058	7W	27K	ST19	E26	800	330°	5.51"	60W	1/12
LED120	4W	27K	G25	E26	420	330°	4.13"	40W	1/24
LED136	7W	27K	G40	E26	800	330°	6.61"	60W	1/12

## Eco LED General Household Lamps





LED A19 E26 Base

LEDA102 LEDA104 LEDA110 LEDA112



### LED A19 E26 Base

LEDA106 LEDA108 LEDA114 LEDA116

## **Applications**

Our general purpose household light bulbs will conveniently replace incandescent or compact fluorescent bulbs.

Specific	ation Features
ETL Listing	Damp Location
Туре	Down Lighting
Application	Approved for totally enclosed fixtures
Use	Direct replacement for 40-60 watt incandescent bulbs, use only 7-10 watt.
Beam Angle	240°
Direction	Omni-directional with full light pattern.
Dimmable	Non-dimmable
Rating	15,000 hrs.



LED A15 E26 Base

LED210 LED214

DC Supply defines damp locations as an exterior or interior application that is normally or periodically subject to condensation of moisture in, on or adjacent to the luminaire. Locations, such as under canopies, open porches and basements, that are often protected from weather and not subject to saturation with water or other liquids but may be subject to moderate degrees of moisture are considered damp location.

### **Ordering Example:**

I FDA102-5W-27K







LEDA102-5W-	27K	J.	ntertek						
Prefix	Watts	Kelvin	Bulb Shape	Base	Lumens	Beam Angle	MOL	Wattage Equivalent	Pkg Qty
LEDA102	5W	27K	A19	E26	450	240°	4.25"	40W	1/4
LEDA104	5W	41K	A19	E26	450	240°	4.25"	40W	1/4
LEDA106	5W	27K	A19	GU24	450	240°	4.25"	40W	1/4
LEDA108	5W	41K	A19	GU24	450	240°	4.25"	40W	1/4
LEDA110	9W	27K	A19	E26	800	240°	4.25"	60W	1/4
LEDA112	9W	41K	A19	E26	800	240°	4.25"	60W	1/4
LEDA114	9W	27K	A19	GU24	800	240°	4.25"	60W	1/4
LEDA116	9W	41K	A19	GU24	800	240°	4.25"	60W	1/4
LED210	5.5W	27K	A15	E26	600	240°	3.48"	40W	1/4
LED214	5.5W	41K	A15	E26	600	240°	3.48"	40W	1/4

Eco LED BR Lamps



## **Applications**

Our general purpose household light bulbs will conveniently replace incandescent or compact fluorescent bulbs.

### **Specification Features ETL Listing** Damp Location **Energy Star** Approved Down lighting, display or accent Uses application **Beam Angle** 110° Start Instant on to full brightness **Dimmable** Smooth, uniform dimming **Light Source** LED Reflector Flood Rating 15,000 hrs.





LED BR20

E26 Base

LED320

6.5W • 27K • 460lm



DC Supply defines damp locations as an exterior or interior application that is normally or periodically subject to condensation of moisture in, on or adjacent to the luminaire. Locations, such as under canopies, open porches and basements, that are often protected from weather and not subject to saturation with water or other liquids but may be subject to moderate degrees of moisture are considered damp location.

### **Ordering Example:**



Eco LED Par Lamps



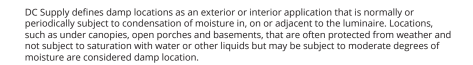
## **Applications**

Our general purpose household light bulbs will conveniently replace incandescent or compact fluorescent bulbs.

### **Specification Features ETL Listing** Damp Location **Energy Star** Approved Down lighting, display or accent Uses application **Beam Angle** 40° Uniform Beam Focus Start Instant on to full brightness **Dimmable** Full dimming. Long life. **Light Source** LED Par Lamps 120v Rating 15,000 hrs.







**LED PAR30-LN** 

E26 Base

LED432 11.5W • 27K • 850lm

### **Ordering Example:**

LED420-7W-27K

Prefix	Watts	Kelvin	Bulb Shape	Base	Lumens	Beam Angle	MOL	Wattage Equivalent	Pkg Qty
LED420	7W	27K	PAR20	E26	460	40°	3.39"	50W	1/24
LED430-SN	11.5W	27K	PAR30 Short Neck	E26	850	40°	3.35"	50W	1/24
LED432-LN	11.5W	27K	PAR30 Long Neck	E26	850	40°	4.61"	50W	1/12
LED438	13W	27K	PAR38	E26	1,050	40°	4.75"	75W	1/12
LED440	17\\/	271/	0.000	E26	1 200	40°	A 75"	001/1	1 /1 7







**LED Decorative Lamps** 





Our general purpose household light bulbs will conveniently replace incandescent or compact fluorescent bulbs.







LED066 6W • 30K • 450lm



LED068 6W • 30K • 400lm



**E12 Base** LED060 5W • 27K • 350lm



**E26 Base**LED062
5W • 27K • 350lm

DC Supply defines damp locations as an exterior or interior application that is normally or periodically subject to condensation of moisture in, on or adjacent to the luminaire. Locations, such as under canopies, open porches and basements, that are often protected from weather and not subject to saturation with water or other liquids but may be subject to moderate degrees of moisture are considered damp location.

### **Ordering Example:**

LED064-7W-27K







22001711271								• • • • • • • • • • • • • • • • • • • •	
Prefix	Watts	Kelvin	Bulb Shape	Base	Lumens	Beam Angle	MOL	Wattage Equivalent	Pkg Qty
LED060	5W	27K	B11 Flame Tip	E12	350	40°	3.78"	40W	1/24
LED062	5W	27K	B11 Flame Tip	E26	350	40°	3.78"	40W	1/24
LED064	7W	27K	G25 Globe	E26	500	110°	4.25"	50W	1/12
LED066	6W	30K	MR16	GU10	450	40°	2"	50W	1/12
LED068	6W	30K	MR16	GU5.3	400	40°	2"	50W	1/12

**LED Specialty Lamps** 





### **Specification Features ETL Listing** Damp Location **Energy Star** Approved Down lighting, display or accent Uses application **Beam Angle** 40° Uniform Beam Focus Start Instant on to full brightness **Dimmable** Full dimming. Long life. **Light Source** LED Par Lamps 120v **Rating** 15,000 hrs.





### LED G4 G4 Base

LED070 2.5W • 30K • 200lm



LED G9 G9 Base

LED072 2.5W • 30K • 200lm



Ideal for Specialty Chandeliers

DC Supply defines damp locations as an exterior or interior application that is normally or periodically subject to condensation of moisture in, on or adjacent to the luminaire. Locations, such as under canopies, open porches and basements, that are often protected from weather and not subject to saturation with water or other liquids but may be subject to moderate degrees of moisture are considered damp location.

### **Ordering Example:**

LED070-2W-30K







Prefix	Watts	Kelvin	Bulb Shape	Base	Lumens	Beam Angle	MOL	Wattage Equivalent	Pkg Qty
LEDS14	2W	27K	S14	E26	150	330°	3.69"	25W	1/24
LED070	2.5W	30K	Miniature	G4	200	150°	1.5"	20W	1/24
LED072	2.5W	30K	Miniature	G9	200	150°	2"	20W	1/24

### **LED Commercial Lamps**



## pplications

Our general purpose household light bulbs will conveniently replace incandescent or compact fluorescent bulbs.

**Specification Features** 

Damp Location

Non-dimmable

50,000 hrs.

Direct replacement for 60-75 watt

Omni-directional with full light pattern

incandescent or CFL bulbs.

 $\mathsf{PLC}$ 

LED



### **LED PLC** E26 Base

LED010 5W • 28K • 450lm

LED012 5W • 41K • 450lm



### **LED PLC GU24 Base**

LED005

5W • 28K • 450lm

LED006

5W • 41K • 450lm

LED007 7W • 28K • 700lm

LED008

7W • 41K • 700lm



**ETL Listing** 

**Beam Angle** 

**Direction** 

**Type** 

Uses

### LED PLC G23/GX24 Base

LED014 5W • 28K • 450lm

LED016 5W • 41K • 450lm

LED018 7W • 28K • 700lm

LED019 7W • 41K • 700lm









All lamp types swivel 270°

DC Supply defines damp locations as an exterior or interior application that is normally or periodically subject to condensation of moisture in, on or adjacent to the luminaire. Locations, such as under canopies, open porches and basements, that are often protected from weather and not subject to saturation with water or other liquids but may be subject to moderate degrees of moisture are considered damp location.

### **Ordering Example:**

LED007-7W-2	.8K						Intertek	merce
Prefix	Watts	Kelvin	Bulb Shape	Base	Lumens	Beam Angle	Dimensions	Wattage Equivalent
LED005	5W	28K	PLC	GU24	450	130°	5.38" x 1.10"	60W
LED006	5W	41K	PLC	GU24	450	130°	5.38" x 1.10"	60W
LED007	7W	28K	PLC	GU24	700	130°	6.40" x 1.38"	75W
LED008	7W	41K	PLC	GU24	700	130°	6.40" x 1.38"	75W
LED010	5W	28K	PLC	E26	450	130°	5.38" x 1.10"	60W
LED012	5W	41K	PLC	E26	450	130°	5.38" x 1.10"	60W
LED014	5W	28K	PLC	G23/GX23 2-Pin	450	130°	5.79" x 1.10"	60W
LED016	5W	41K	PLC	G23/GX23 2-Pin	450	130°	5.79" x 1.10"	60W
LED018	5W	28K	PLC	G24/GX24 4-Pin	450	130°	5.79" x 1.10"	60W
LED019	5W	41K	PLC	G24/GX24 4-Pin	450	130°	5.79" x 1.10"	60W





## **Applications**

Rating

Our general purpose household light bulbs will conveniently replace fluorescent tubes.

# Specification Features ETL Listing Damp Location Type T8 - Tube

 Uses
 Direct replacement for fluorescent tubes

 Direction
 Omni-directional with full light pattern

 Dimmable
 Non-dimmable

 Light Source
 LED

50,000 hrs.



LEDT800 24" • 9W • 30K • 900lm

LEDT801 48" • 18W • 30K • 1,800lm

LEDT802 24" • 9W • 40K • 900lm

LEDT803 24" • 9W • 50K • 900lm

LEDT804 48" • 18W • 40K • 1,800lm

LEDT805 48" • 18W • 50K • 1,800lm

DC Supply defines damp locations as an exterior or interior application that is normally or periodically subject to condensation of moisture in, on or adjacent to the luminaire. Locations, such as under canopies, open porches and basements, that are often protected from weather and not subject to saturation with water or other liquids but may be subject to moderate degrees of moisture are considered damp location.







### **Ordering Example:**

LED070-2W-30K

Prefix	Watts	Kelvin	Bulb Shape	Base	Lumens	Dimensions	Wattage Equivalent
LEDT800	9W	30K	T8 Tube	G13	900	24" x 1.1"	17W
LEDT801	18W	30K	T8 Tube	G13	1,800	48" x 1.1"	32W
LEDT802	9W	40K	T8 Tube	G13	900	24" x 1.1"	17W
LEDT803	9W	50K	T8 Tube	G13	900	24" x 1.1"	17W
LEDT804	18W	40K	T8 Tube	G13	1,800	48" x 1.1"	32W
LEDT805	18W	50K	T8 Tube	G13	1,800	48" x 1.1"	32W

# **Index**

DC3415	72
DC3499	71
DC3500	71
DC3501	71
DC3506	71
DC3507	71
DC3508	72
DC3509	72
DC3510	72
DC3512	70
DC3513	70
DC3514	70
DC3516	72
DC3517	72
DC3540	69
DC3809	66
DC3857	66
DC3862	66
DC5014	78
DC5015	78
DC5020	88
DC504	41
DC506	42
DC508	44
DC5138	91
DC5234	77
DC5235	77
DC5314	73
DC5316	73
DC5317	73
DC5506	80
DC5508	80
DC5510	81
DC5512	82
DC5514	67

DC5516       80         DC5560       74         DC5562       76         DC5570       77         DC5580       78         DC5584       79         DC5588       79         DC5588       79         DC5664       74         DC5726       75         DC5800       85         DC5826       85         DC5836       85
DC5562       76         DC5570       77         DC5580       78         DC5584       79         DC5586       79         DC5588       79         DC5664       74         DC5726       75         DC5800       85         DC5826       85         DC5836       85
DC5570       77         DC5580       78         DC5584       79         DC5586       79         DC5588       79         DC5664       74         DC5726       75         DC5800       85         DC5826       85         DC5836       85
DC5580       78         DC5584       79         DC5586       79         DC5588       79         DC5664       74         DC5726       75         DC5800       85         DC5826       85         DC5836       85
DC5584       79         DC5586       79         DC5588       79         DC5664       74         DC5726       75         DC5800       85         DC5826       85         DC5836       85
DC5586       79         DC5588       79         DC5664       74         DC5726       75         DC5800       85         DC5826       85         DC5836       85
DC5588       79         DC5664       74         DC5726       75         DC5800       85         DC5826       85         DC5836       85
DC5664       74         DC5726       75         DC5800       85         DC5800       85         DC5826       85         DC5836       85
DC5726       75         DC5800       85         DC5800       85         DC5826       85         DC5836       85
DC5800       85         DC5800       85         DC5826       85         DC5836       85
DC5800       85         DC5826       85         DC5836       85
DC5826 85 DC5836 85
DC5836 85
DC5848 85
DC5850 86
DC5852 86
DC5855 87
DC5857 87
DC5858 84
DC5896 68
DC5897 68
DC5911 90
DC5912 90
DC5942 74
DC5951 90
DC5956 76
DC5957 76
DC5958 76
DC5959 90
DC5961 84
DC5964 75
DC604 49
DC606 50
DC608 51

DC610	52
DC626	54
DC628	56
DC630	58
DC704	60
DC706	61
DC708	62
DC710	63
DC890	47
DCCF800	16
DCCF806	28
DCCF808	24
DCCF816	27
DCCF820	26
DCCF821	4
DCCF822	4
DCCF8552	25
DCCF8600	32
DCCF870	18
DCCF874	20
DCCF876	22
DCCF9650	31
DCCF9652	31
DCCF9660	30
DCCF9662	30
DCCF9800	6
DCCF9810	15
DCCF9821	4
DCCF9822	4
DCCF9830	3
DCCF9832	14
DCCF9856	5
DCCF9858	29
DCCF9860	5
DCCF9864	5

# **Index**

DCCF9870	8
DCCF9874	10
DCCF9876	12
DCDR12	39
DCE1001	159
DCE1003	160
DCE3004	161
DCE3005	162
DCE3051	163
DCED404	64
DCEM506	43
DCEM508	45
DCEM626	55
DCEM628	57
DCEM900	164
DCFL750	117
DCFL900	115
DCFL930	116
DCGB100	121
DCGB120	122
DCGB122	123
DCGB130	124
DCGB140	125
DCGB150	126
DCGB160	127
DCGB170	128
DCLED005	171
DCLED006	171
DCLED007	171
DCLED008	171
DCLED010	171
DCLED012	171
DCLED014	171
DCLED016	171
DCLED018	171

DCLED020	165
DCLED020	171
DCLED022	165
DCLED024	165
DCLED026	165
DCLED052	165
DCLED054	165
DCLED056	165
DCLED058	165
DCLED060	169
DCLED062	169
DCLED064	169
DCLED066	169
DCLED068	169
DCLED070	170
DCLED072	170
DCLED120	165
DCLED136	165
DCLED210	166
DCLED214	166
DCLED320	167
DCLED330	167
DCLED340	167
DCLED420	168
DCLED430-SN	168
DCLED432-LN	168
DCLED438	168
DCLED440	168
DCLED510	119
DCLED512	119
DCLED600	118
DCLED602	118
DCLED604	118
DCLED606	118
DCLEDA102	166

DCLEDA104	166
DCLEDA106	166
DCLEDA108	166
DCLEDA110	166
DCLEDA112	166
DCLEDA114	166
DCLEDA116	166
DCLEDAL	130
DCLEDS14	148
DCLEDS14	170
DCLEDT800	172
DCLEDT801	172
DCLEDT802	172
DCLEDT803	172
DCLEDT804	172
DCLEDT805	172
DCLEDWP782	89
DCLEDWP784	89
DCLK9003	36
DCLK9004	36
DCLK9220	35
DCLK9330	34
DCLK9334	34
DCLK9345	34
DCLK9360	34
DCLK9550	35
DCLK9612	37
DCLK9614	37
DCLK9800	33
DCLK9801	33
DCLL104	105
DCLL106	105
DCLL112	109
DCLL175	108
DCLL201	110

# Index

DCLL202	111
DCM/MS-END	148
DCPK8001	92
DCPK8003	92
DCPK8004	92
DCPOLES300	145
DCPOLES400	146
DCPOLES500	144
DCPT4118	132
DCPT4130	133
DCPT4160	140
DCPT4176	142
DCPT4190	141
DCPT4870	134
DCPT4872	134
DCPT4874	134
DCPT4876	135
DCPT4878	135
DCPT4880	135
DCPT4882	136
DCPT4884	136
DCPT4886	136
DCPT4890	137
DCPT5000	138
DCPT5002	139
DCPT800206	143
DCPT800208	143
DCPT800216	143
DCPT800218	143
DCRC	39
DCSL-CABLE	148
DCSL-LOCK-4	148
DCSL-TT	148
DCST830	147
DCT098	153

DCT100	153
DCT102	153
DCT106	153
DCT110	153
DCT124	153
DCT160	153
DCT4050	158
DCT4142	151
DCT4214	152
DCT4218	155
DCT4220	157
DCT4224	154
DCT4226	156
DCT4228	150
DCT4232	149
DCT4500	153
DCTD101	65
DCUL12	93
DCUL18	93
DCUL21	93
DCUL24	93
DCUL33	93
DCUL42	93
DCUL724	107
DCUL8	93
DCUL800	98
DCUL801	98
DCUL804	97
DCUL805	97
DCUL806	95
DCUL810	96
DCUL812	96
DCUL814	96
DCUL820	100
DCUL825	94

DCUL826	94
DCUL838	103
DCUL839	102
DCUL840	102
DCUL842	103
DCUL844	101
DCUL846	101
DCUL848	99
DCUL854	106
DCUL855	106
DCUL856	106
DCUL857	106
DCUL860	104
DCWP916	112
DCWP918	114
DCWP935	112
DCWP940	113
DCWP942	113
DCWS-200	38
DCWS-202	38







