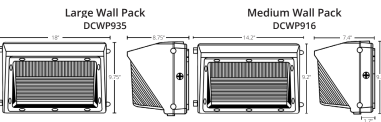
Medium/Large Wall Pack





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		
Light Distribution	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" Junction 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-DB-45W-50K-AT120

DCVII 310 DD 4311 3	01(7(1120		·w· _	
Prefix	Wattage	Kelvin/CCT	Finish	Options
DCWP916 DCWP935	45W = 45 watt Integrated LED 70W = 70 watt Integrated LED 90W = 90 watt Integrated LED 135W = 135 watt Integrated LED	30K = 3000 ° Kelvin 40K = 4000 ° Kelvin 50K = 5000 ° Kelvin	DB = Dark Bronze	AT120 = Photocontrol (120-277vac) EM = Emergency Back-up

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.



Ordering Example: DCWP940-DB-20W-50K-AT120

DCVVI 340 DD	2011 3011 /11 120				· · · · · ·
Prefix	Wa	attage	Kelvin/CCT	Finish	Options
DCWP940 DCWP942	15W = 15 watt LED 20W = 20 watt LED 30W = 30 watt LED 40W = 40 watt LED	70W = 70 watt LED 90W = 90 watt LED	30K = 3000° Kelvin 40K = 4000° Kelvin 50K = 5000° Kelvin	DB = Dark Bronze	AT120 = Photocontrol (120-277vac)

LED Dark Sky Wall Pack



Applications

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
Light Distribution	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:

_	•	•	_		•	٥.	_	,,,	~	• •	·r	-	_	•
D	C١	W	P:	91	8	-4	5٧	٧-	50)K	-/	٩T	1.	20

JCVVP918-45VV-5UK-A1120				
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.

Specification Features Suitable for Wet Locations and Ground **UL or ETL Listing** 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. 120v - 277v **Voltage Power Factor** >0.98 **LED Driver** High Luminous CRI 70+ Kelvin 50K standard **Ambient Temp.** Suitable for 40°C temperatures. Cold Weather Starting -40°C (-40°F) **Cold Weather** Warranty 5 years normal operation Mounts to standard 4" J-Box or directly Mounting to the wall. **EM Back-up** Minimum 90 minutes. 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.







Ordering Example:

DCFL900-45W-50K-ASM

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 Luminous
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
DCWP930-70W	70W	8,900lm	70+	11"H x 13"W x 5.5" Ext.
DCWP930-70W	90W	11,000lm	70+	11"H x 13"W x 5.5" Ext.
DCWP930-70W	110W	12,500lm	70+	11"H x 13"W x 5.5" Ext.



Ord	erir	ng Ex	kam	ple	•
DCFL	.930-	DB-70)W-5	OK-A	T120

DCI LJJU DD	70 VV 30 K ATT 20			
Prefix	Wattage	Kelvin/CCT	Finish	Options
DCFL930	70W = 15 watt LED	50K = 5000° Kelvin	DB = Dark Bronze	AT120 = Photocontrol (120-277vac)
	90W = 20 watt LED			EP902SMB = Small Mounting Yoke
	110W = 30 watt LED			PS = Pole Slip Fitter

LED Flood Light



pplications

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



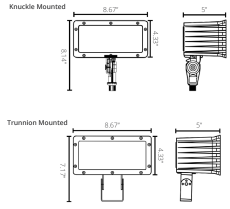
Specification Features Suitable for Wet Locations and Ground **UL or ETL Listing** Mounting DLC Listed Housing Heavy duty die-cast aluminum **LED Chip** Phillips rated 50,000 hr. **Voltage** 120v - 277v **LED Driver** High Luminous Kelvin 50K standard **Ambient Temp.** Suitable for 40°C temperatures. **Cold Weather** Cold Weather Starting -40°C (-40°F) Warranty 5 years normal operation Mounting Knuckle, Trunnion, or Slip-fitter Sold Separately, Easy Field Install **Photocontrol**







CRI **Part** Wattage **Dimensions** Lumens DCWP750-45W 45W 4,950lm 80 4.33"H x 8.67"W x 5"Ext. DCWP750-70W 70W 6,800lm 80 4.33"H x 8.67"W x 5"Ext.











Options





Ordering Example: DCWP750-45W-50K-ASM

Prefix Wattage Kelvin/CCT **Finish** DCFL750 45W 50K = 5000° Kelvin DB = Dark Bronze

AT120 = Photocontrol (120-277vac) EP902SMB = Small Mounting Yoke PS = Pole Slip Fitter

70W

LED Gas Station Canopy

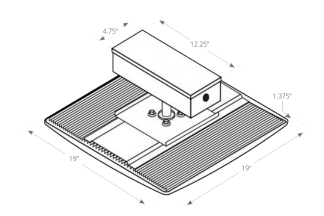


Applications

Ideal for gas stations and general lighting applications.

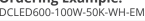


Specifica	ation Features
UL or ETL Listing	Wet Locations
DLC	Approved. UL1598, UL8750
Housing	Powder coated die-cast aluminum
Lens/Diffuser	Impact resistant polycarbonate
LED Chip	Phillips Lumileds. High Efficiency
Voltage	120v - 277v
Power Factor	>0.98
CRI	80
Kelvin	50K standard
Cold Weather	Cold Weather 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-W	VH-EM			
Prefix	Wattage	Kelvin/CCT	Finish	Options
DCLED600 DCLED602 DCLED604 DCLED606	100W = 100 watt LED 120W = 120 watt LED 150W = 150 watt LED 200W = 200 watt LED	50K = 5000° Kelvin	WH = White	EM = Emergency Back-Up



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. UL1598, UL8750
Housing	Powder coated die-cast aluminum
Lens/Diffuser	UV stabilized prismatic acrylic refractor with self-retaining screws.
LED Chip	Cree CXA, LED High Efficiency
Voltage	120v - 277v
Power Factor	>0.95
CRI	80
Kelvin	50K standard
Cold Weather	Cold Weather Starting -40°C (-40°F)
Warranty	5 years normal operation
Mounting	Surface Mount (10-20 ft.)
Spacing	4 times mounting height.
EM Back-Up	90 minutes minimum operation

Part	Wattage	Lumens	CRI	Dimensions
DCLED510	45W	4,200lm	80	5.5"H x 13.25"W x 13.25"L
DCLED512	70W	6,700lm	80	5.5"H x 13.25"W x 13.25"L









Ordering Example: DCLED510-45W-50K-DB-EM

Prefix	Wattage	Kelvin/CCT	Finish	Options
DCLED510	45W = 45 watt LED	50K = 5000° Kelvin	WH = White	EM = Emergency Back-Up
DCLED512	70W = 70 watt LED		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, educations, 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	50K standard				
Warranty	5 years normal operation				
Mounting	Flush Mount. (3) 4" anchor bolts included.				



Ordering Example:

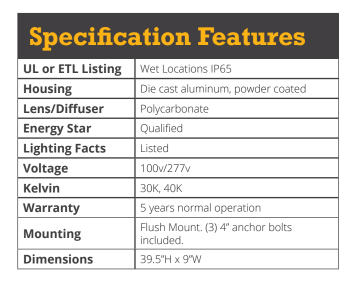
DCGB120-25W-30K-BK



LED Garden Bollards



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





Ordering Example:

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









LED Garden Bollards

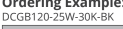




pplications

Auto dealerships, multi-family parking lots, assisted living, educations, 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			
Mounting	Flush Mount. (3) 4" anchor bolts included.			
Dimensions	39.5"H x 9"W			





40K = 4000° Kelvin

GY = Grey WH = White

BZ = Bronze

25W

LED Garden Bollards



Applications

Auto dealerships, multi-family parking lots, assisted living, educations, 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			
Mounting	Flush Mount. (3) 4" anchor bolts included.			
Dimensions	39.5"H x 5"W			

Ordering Example:

DCGB122-15W-30K-BK









Prefix	Wattage	Kelvin/CCT	Finish	Options
DCGB122	15W	30K = 3000° Kelvin	BK = Black (standard)	
		40K = 4000° Kelvin	BZ = Bronze	
			GY = Grey	
			WH = White	

LED Garden Bollards





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

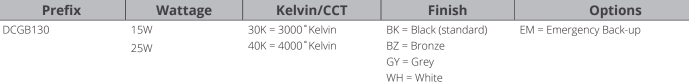


Specifica	ation Features
UL or ETL Listing	Wet Locations IP65
Housing	Die cast aluminum, powder coated
Lens/Diffuser	Polycarbonate
Energy Star	Qualified
Lighting Facts	Listed
Voltage	100v/277v
Kelvin	30K, 40K
Warranty	5 years normal operation
Mounting	Flush Mount. (3) 4" anchor bolts included.
Dimensions	39.5"H x 9"W

Ordering Example:

DCGB130-25W-30K-BK













LED Garden Bollards





Applications

Auto dealerships, multi-family parking lots, assisted living, educations, 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			

Ordering Example:

DCGB140-15W-30K-BK









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

LED Garden Bollards





Applications

Auto dealerships, multi-family parking lots, assisted living, educations, 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			
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	GY = Grey	
			WH = White	

LED Garden Bollards



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





Ordering Example:

DCGB160-MW-CCT-BK



BZ = Bronze GY = Grey

WH = White



LED Garden Bollards



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





Ordering Example:

DCGB170



BK = Black (standard) BZ = Bronze GY = 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. What is also most important is 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 candle-power 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

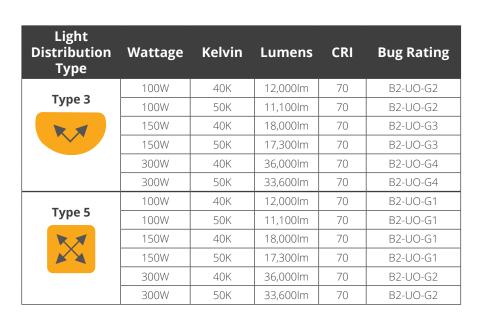


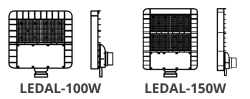


Applications

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

Specification Features				
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	47.125"H x 7"W			







Ordering Example:

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

DCLEDAL-150W-0-13-40K-PW-6K-IVIS								
	Prefix	Wattage	Kelvin/CCT	Voltage	Optic	Finish	Mounting	Options
	DCLEDAL	100W	40K = 4000° Kelvin	U = 120-277V	T3 = Type 3	BK = Black	PM = Pole Mount	AT300 = Photocontrol (120-277v)
		150W	50K = 5000° Kelvin	H = 347-480V	T5 = Type 5	BZ = Bronze	SF = Slipfitter	MS = Motion Sensor (120-277v)
		300W				WH = White	TM = Trunion Mount	HS = House Shield
							WM = Wall Mount	





LED Shoebox Replacement Options





PM Round or Square Pole Mount



TM Trunnion Mount



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



SF Slipfitter



Type 3

Light Distribution

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.

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



WM Wall Mount

LED Designer Post Top



Applications

Classic design, the product is simple, modern, and elegant. Elegant design will fit on 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				
Canopy	Aluminum			
Support Staffs	Fiberglass reinforced plastics. Excellent mechanical strength.			
Reflector	High Grade Aluminum			
UL Listing	Wet Location IP65			
Socket	1x E26 Medium Base			
Lamp	LED Corn (sold separately)			
Mounting	Fits 3" OD pole			
Warranty	5 years normal operation			
Dimensions	29"H x 25"W			



Light Distribution

Type 5



Wattage

35W

45W

54W

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.

Lumens

3,960lm

4,950lm

5,940lm

Base

E26

E26

E26

CRI

80

80

80

Energy Savings

150w PSMH

175w PSMH

250w PSMH

29"	
	<u>U</u> }

25"



Recommended Lamp

CORN-360

35W - 50K 45W - 50K



Ordering Example:

Part

DCPT4118-35W

DCPT4118-45W

DCPT4118-54W

DCP14118-35W-	U-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



ipplications

Classic design, the product is simple, modern, and elegant. Elegant design will fit on 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					
Canopy	Aluminum				
Support Staffs	Fiberglass reinforced plastics. Excellent mechanical strength.				
Reflector	High Grade Aluminum				
UL Listing	Wet Location IP65				
Socket	Integrated LED				
Lamp	LED Corn (sold separately)				
Mounting	Fits 3" OD pole				
Warranty	5 years normal operation				
Dimensions	29"H x 25"W				



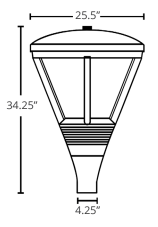
Light Distribution

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





Options



Ordering Example: DCPT4130-35W-U-50K-DG

45W 54W

Prefix	Wattage	Voltage	Kelvin/CCT	Finish
DCPT4130	35W	U = 120-277V	50K = 5000° Kelvin	DG = Dark Grey

LED Designer Post Top





Classic design, the product is simple, modern, and elegant. Elegant design will fit on 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 IP66
Finish	Surface anti-aging electrostatic spray processing super resistance to corrosion.
Warranty	5 years normal operation
Dimensions	20.5"H x 18.75"W



Light Distribution

Type 5



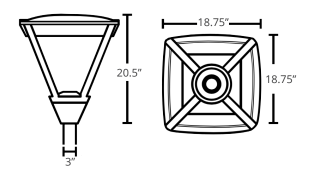
The Type 5 distribution is ideal for general parking and area lighting applications. Intended to be located at or near the center of an intersection or in a large area since it has no beams, but produces a circular distribution with essentially the same candlepower at all lateral angles.

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

Ordering Example:



Prefix	Wattage	Voltage	Kelvin/CCT	Finish
DCPT4118	35W	U = 120-277V	50K = 5000° Kelvin	BK = Black
	45W			
	54W			





Options

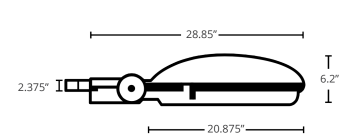
LED Designer Post Top





Classic design, the product is simple, modern, and elegant. Elegant design will fit on 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 2 ^{3/8} " OD pole
UL Listing	Wet Location IP66
Finish	Surface anti-aging electrostatic spray processing super resistance to corrosion.
Warranty	5 years normal operation
Dimensions	20.5"H x 18.75"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
DCPT4876	40W	lm	80	150w PSMH
DCPT4878	60W	lm	80	175w PSMH
DCPT4880	80W	lm	80	250w PSMH

Ordering Example:

Prefix	Wattage	Voltage	Kelvin/CCT	Finish	Option
DCPT4876	40W	U = 120-277V	50K = 5000 ° Kelvin	DG = Dark Grey	



LED Designer Post Top



Applications

Classic design, the product is simple, modern, and elegant. Elegant design will fit on 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 IP66
Finish	Surface anti-aging electrostatic spray processing super resistance to corrosion.
Warranty	5 years normal operation
Dimensions	26.85"H x 20.875"W



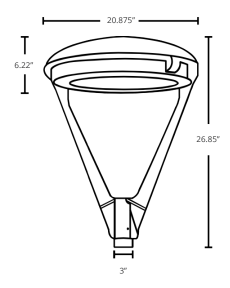
Light Distribution

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
DCPT4870	35W	3,960lm	80	150w PSMH
DCPT4872	45W	4,950lm	80	175w PSMH
DCPT4870	54W	5,940lm	80	250w PSMH



Ordering Example: DCPT4882-35W-U-50K-BK

Prefix	Wattage	Voltage	Kelvin/CCT	Finish
DCPT4882	35W	U = 120-277V	50K = 5000° Kelvin	BK = Black
DCPT4884	45W			DB = Dark Bronze
DCPT4886	54W			







Options



LED Designer Post Top





Classic design, the product is simple, modern, and elegant. Elegant design will fit on 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 processing super resistance 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

Ordering Example:

DCPT4890-60W-U-50K-BK				
Prefix	Watt			

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



Applications

Classic design, the product is simple, modern, and elegant. Elegant design will fit on 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		
Driver Current	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		

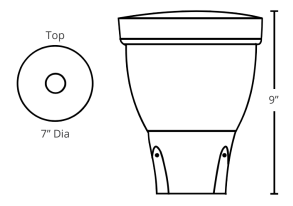


Light Distribution

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-E

DCP15000-30W-C	J-4UN-DN				- · · · · ·
Prefix	Wattage	Voltage	Kelvin/CCT	Finish	Options
DCPT5000	30W	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. Elegant design will fit on 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					
Dimensions	7.125"H x 7"W					

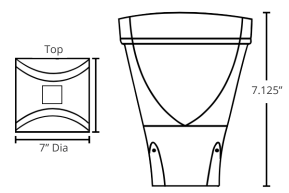


Light Distribution

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
DCPT5002	30W	3,000lm	Ra-70

Ordering Example:

DCPT5002-30W-U-50K-E

DCP15002-30W-0	J-SUN-BN				— — —
Prefix	Wattage	Voltage	Kelvin/CCT	Finish	Options
DCPT5002	30W	U = 120-277V	40K = 4000 ° Kelvin 50K = 5000 ° Kelvin	BK = Black BZ = Bronze GY = Grey WH = White	AT120 = Photocontrol

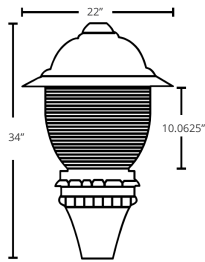
LED Designer Post Top



ipplications

Classic design, the product is simple, modern, and elegant. Elegant design will fit on 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 Wet Location IP65 **UL Listing Cold Weather Start** - 35°C to +55°C (-31°F to +131°F) 5 years normal operation Warranty **Dimensions** 42"H x 18"W





Light Distribution

Type 5

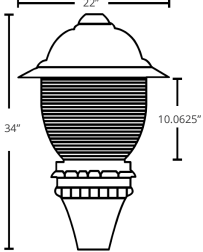


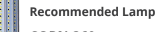
The Type 5 distribution is ideal for general parking and area lighting applications. Intended to be located at or near the center of an intersection or in a large area since it has no beams, but produces a circular distribution with essentially the same candlepower at all lateral angles.

Part	Wattage	Lumens	CRI	Energy Savings
DCPT4160-35W	35W	3,960lm	80	150w PSMH
DCPT4160-45W	45W	4,950lm	80	175w PSMH
DCPT4160-54W	54W	5,940lm	80	250w PSMH

Ordering Example: DCPT4190-35W-U-40K-BK

DCI 11130 3311	O TOTA BIA				
Prefix	Wattage	Voltage	Kelvin/CCT	Finish	Options
DCPT4160	35W	U = 120-277V	40K = 4000° Kelvin	BK = Black	AT120 = Photocontrol
	45W		50K = 5000° Kelvin	BZ = Bronze	
	54W			GY = Grey	
				WH = White	





CORN-360 35W - 50K

45W - 50K 54W - 50K









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.

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

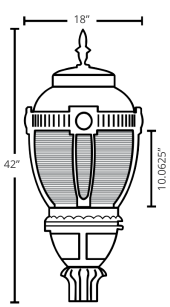
Ordering Example:

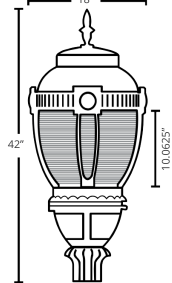
DCPT5002-30W-U-50K-BK					Indeed wasterfile
Prefix	Wattage	Voltage	Kelvin/CCT	Finish	Options
DCPT5002	30W	U = 120-277V	40K = 4000 ° Kelvin	BK = Black	AT120 = Photocontrol
			50K = 5000° Kelvin	BZ = Bronze	
				GY = Grey	
				WH = White	

ipplications

Classic design, the product is simple, modern, and elegant. Elegant design will fit on 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			
Dimensions	7.125"H x 7"W			









Recommended Lamp

CORN-360







LED Designer Post Top

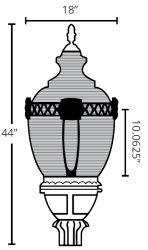




Classic design, the product is simple, modern, and elegant. Elegant design will fit on modern and traditional buildings. Ideal for single and multi-family communities and commercial installations, motels, and hotels. Perfect for landscape, entrances, perimeter, and pool applications.

Specification Features Body Spun aluminum Globe High efficiency clear textured refractor Fiberglass reinforced plastics. Excellent **Support Staff** mechanical strength **Light Source** E26 medium base Wet Location IP65 **UL Listing** 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

35W - 50K 45W - 50K

54W - 50K









Ordering Example: DCPT4190-35W-U-40K-RK

DCF14190-55W-0-40N-DN					<u> </u>
Prefix	Wattage	Voltage	Kelvin/CCT	Finish	Options
DCPT4176	24W 35W 45W 54W	U = 120-277V	40K = 4000° Kelvin 50K = 5000° Kelvin	BK = Black BZ = Bronze GY = Grey WH = White	AT120 = Photocontrol







ipplications

Classic design, the product is simple, modern, and elegant. Elegant design will fit on 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 54W - 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.

Wattage	Lumens	CRI	Energy Savings
36W	3,960lm	80	150w PSMH
45W	4,950lm	80	175w PSMH

Ordering Example:

DCP1800206-36V	V-U-50K-BK				
Prefix	Wattage	Voltage	Kelvin/CCT	Finish	Options
DCPT800206	36W	U = 120-277V	50K = 5000° Kelvin	BK = Black	
DCPT800208	45W			DG = Dark Grey	
DCPT800216				LG = Light Grey	
DCPT800218				9	

Direct Burial Poles

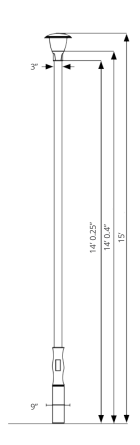


ipplications

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

DCPOLES500



BK = Black (standard)

BZ = Bronze

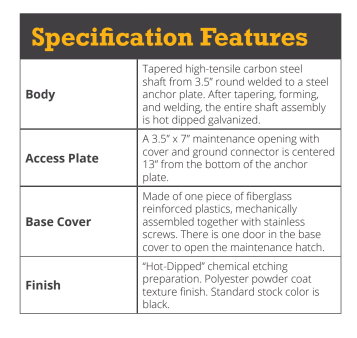
15 = 15 feet

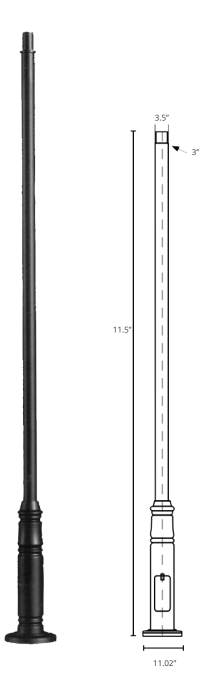
Decorative Poles



Applications

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





Ordering Example:

DCPOLES300-12-BK



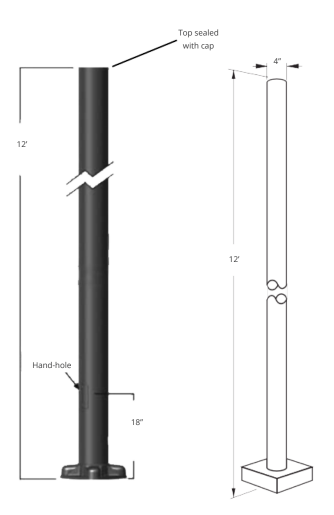


Festoon Poles



pplications

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:



BZ = Bronze

12 = 12 feet

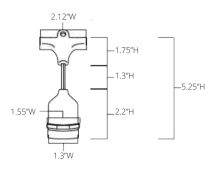
Commercial Grade LED String Lights



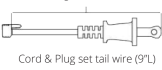
Applications

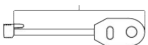
Ideal for patios, overhangs, outdoor living areas, tents for weddings or festivals, and event lighting.





Cord & Plug set lead wire (16"L)





Ordering Example:

DCSTL830-48-S-BK

DC51E630-46-5-BK				
Prefix	Height	Model	Finish	
DCSTL830	48 = 48 feet	S = Suspended	BK = Black	
	100 = 100 feet			

Specification 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. Catenary Cable Kit includes: (1) 60ft. length of 1/8" diameter catenary/guide cable for light string istallation, (2) heavy duty cable locks, and (1) cable release key.	
	DC-SL-CABLE-110	110ft. Catenary Cable Kit includes: (1) 110ft. length of 1/8" diameter catenary/ guide cable for light string istallation, (2) heavy duty cable locks, and (1) cable release key.	
	DC-SL-CABLE-500	500ft. Catenary Cable Bulk Reel includes: (1) 500ft. length of 1/8" diameter catenary/guide cable for light string istallation.	
A TANK	DC-SL-LOCK-4	(4) Heavy duty cable locks for 1/8" catenary cable, includes cable release key. Supports loads up to 330lbs.	
1	DC-SL-TT	Tenioning tool is used to eliminate sag from catenary cable. Never tighten cable before load is attached. Never over-tighten cable.	

