PRODUCT ORDERING GUIDE: DP SERIES UP/DOWN LINEAR	
SAMPLE: CPS-DP4-DM-50K	
BASE MODEL:  DP/DE	
LENGTH & WATTAGE  DP4 - 8" X 4' / 40W  DE14 - 1" X 4' / 54W  DP8 - 8" X 8' / 80W	
DIMMING:  DM - 0-10V DIMMING	
CCT: 40T (ONLY AVAILABLE FOR DP4) 30K 35K 40K 50K	TUNABLE / ADJUSTABLE 3000K 3500K 4000K 5000K
PENDANT ACCESSORY:  DRY SURFACE  FOR DROP CEILING / T GRID CEILING	
CANOPY:  ROUND (2" & 4")  SQUARE (2" & 4")	



**Applications:** 

Offices

Hallways

Multipurpose Rooms

Conference Rooms

#### **Up/Down Linear: DP Series**



#### **GENERAL SPECIFICATIONS**

Offers a selection of professional lenses such as diffuser, louver, microreflector, and convex  ${\sf v}$ 

UL 8750 LED equipment in lighting products 0-10V dimming type is continuous

Standard powder coat white finish, optional silver, black, or custom colors.

Product can dim to 10%

Thermal overload protection shuts down luminaire when system temperatures exceed designed operating conditions

Aluminum housing acts as heat sink to maximize life

Several mounting options available

cULus listed for damp locations

In compliance with IES LM-80 testing measurements

7 year limited warranty

#### **DIMENSIONS** PART NO. LENGTH (IN) WIDTH (IN) **DEPTH (IN)** WEIGHT (LBS) CPS-DP4 7.87 47.24 0.94 11 CPS-DE14 47.24 1.06 11 11.81 CPS-DP8 94.48 7.87 0.94 25

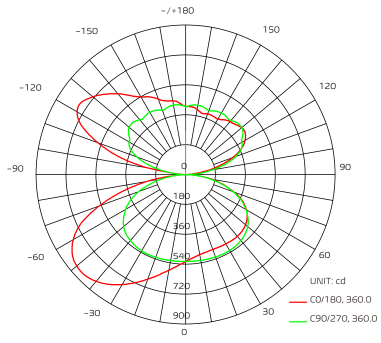


TECHNICAL CHARACTERISTICS				
Model	DP4	DP4 (CCT Adjustable)	DE14	DP8
Dimensions	8"x4'	8"x4'	1'x4'	8"x8'
Efficacy	>115 LM/W >1150 LM/FT	>115 LM/W >1150 LM/FT	>105 LM/W >1417 LM/FT	>105 LM/W >1150 LM/FT
Input Power	40W	40W	54W	80W
Luminous Flux	>4600 LM	>4600 LM	>5670	>9200
100-277V AC Input	✓	✓	✓	✓
110-347V AC Input	✓	✓		✓
DLC CCT Options	3500K/4000K/5000K	CCT Adjustable 3000K/3500K/4000K	N/A	3500K/4000K/5000K

TECHNICAL SPECIFICATIONS		
Color temperature	3000K/3500K4000K/5000K	
Input voltage	AC120-277 50/60Hz	
Lumen current	350mA	
Lumens	6900-11500 LM	
Lumen efficiency	115 LM/W	
Lumen maintanence	87.80%	
Waterproof rating	uCLus for damp location	
CRI	>80	
PFC	>0.9	
Light distribution	Uplight 45%, Downlight 55%	
THD	<20%	
Driver	Class 2 high efficiency driver	
Ambient temperature	32°F to 122°F	
Mounting	Pendant, Individual, or Continuous Run	
Application	Indoor	
L70 Life	Projected 50,000 hours	
Warranty	7 years	

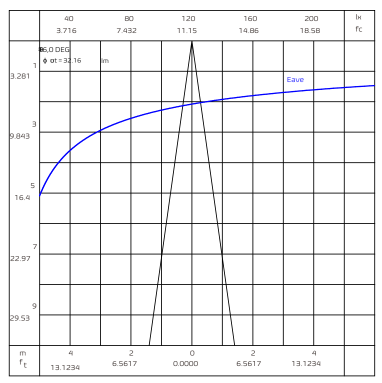


# Distribution Diagram DP4



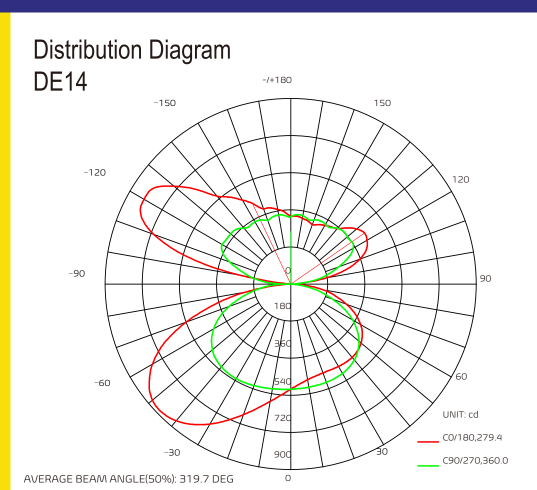
AVERAGE BEAM ANGLE(50%): 360.0 DEG

#### Average Illuminance Curve

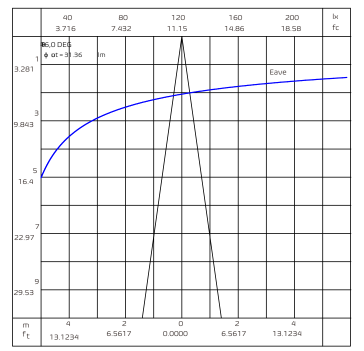




Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

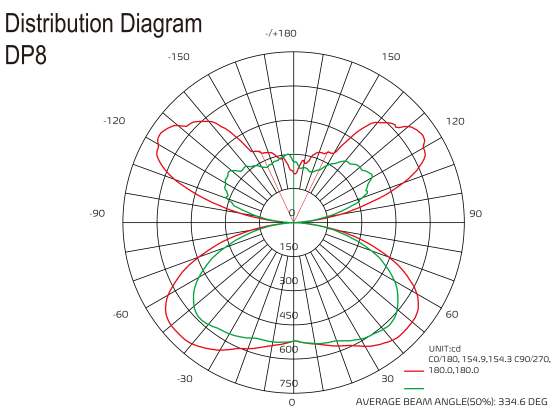


#### Average Illuminance Curve

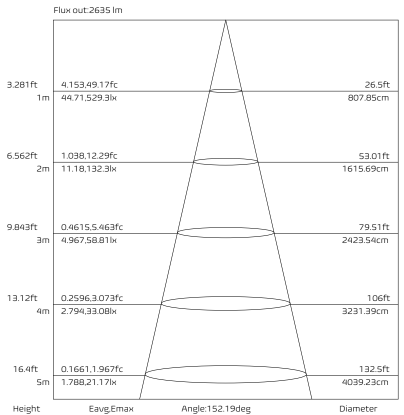


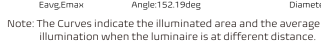
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.





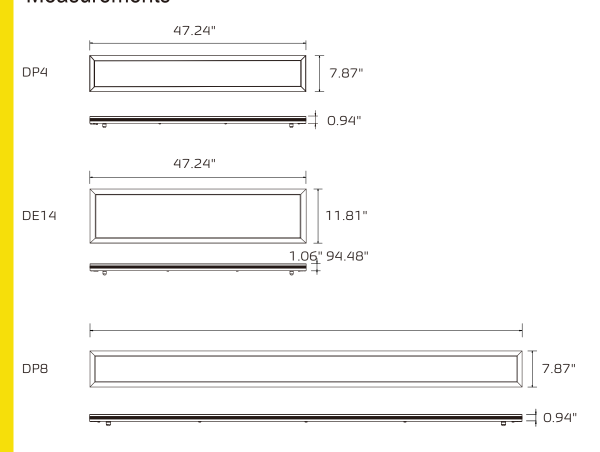
#### Average Illuminance Curve



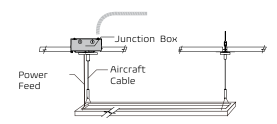




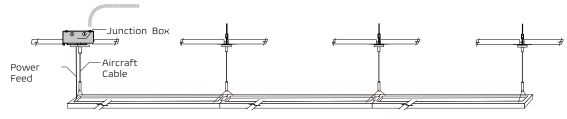
#### Measurements



#### Mounting



Continuous Run



Connect 6pcs together in 120V AC and 15pcs in 277V Connect 4pcs together in 120V AC and 10pcs in

843-407-6803 DP4 Connect 9pcs together in 120V AC and 20pcs in 277V WWW.CPSLED.COM

**CPS LED LIGHTING** SALES@CPSLED.COM

LED LIGHTING