

PROJECT: TYPE:

Features

Improved performance, directional control, and efficacy allows this newest generation of the DPM to accommodate needs in the strictest environments. Multiple shade styles make this luminaire suitable for a wide variety of decorative applications, and the improved optics allow it to be used where Dark Sky luminaire requirements are in place.

Product Overview

43W, 49W, 63W, 70W, 79W, 92W Wattage: Lumen Output: 13,626 lm (92W, T3, 4000K)

3000K*, 4000K Color Temp: Dimming: 0-10V dimming

* IDA Dark Sky approved in 3000K only



Certifications













Fixture Summary

Installation:

The luminaire will mount to the bracket. Post top luminaire brackets will mount to a 4" OD post or tenon with (6) 5/16" stainless steel set screws. Wall bracket models have four 3/8" holes for mounting (wall mount hardware is not included).

Construction:

- · Cast aluminum housing
- · Spun aluminum shade

Optics:

The luminaire utilizes IP66 sealed optical modules consisting of a high performance LED board with an acrylic (TIR) lens to deliver maximum spacing and uniformity. A choice of Type II, Type III, Type IV, or Type V, IES distributions are available with the scalability to meet application criteria. Custom configurations available.

Driver:

Convection cooled driver with electronic constant current operation with over voltage and short circuit protection. Automatic voltage sensing for 120V to 277V input. 0-10V dimming.

Finish:

Durable thermoset polyester powdercoat finish in the following:

- Satin Black
- Classic Bronze
- Gloss Textured Bronze
- Gloss Textured Black
- Textured Black
- Gloss Textured Green

Accessories:

- Backlight Shield
- · Wireless control option

ETL listed, suitable for wet locations.



PROJECT: TYPE:

Ordering Information - Fixture

	1		2 3		4 5		6 7				
1	Model 2	2	LED Modules	3	Light Distribution	4	Color Temp	5	Power Level	6	Finish
	DPM-1D		2M 2 modules		T2 Type II		30* 3000K		530M		BLK satin black
	DPM-2D		3M 3 modules		T3 Type III		40 4000K		600M		CLB classic bronze
	DPM-3D		4M 4 modules		T4 Type IV		*IDA DarkSky Intenational approved				GBZ gloss textured bronze
	DPM-4D				T5 Type V						GRN green
							in 3000K only.				GTB gloss textured black
											TBK textured black
											TGR gloss textured green
											CSTM custom

7 Options/Accessories

BLS backlight shield (T2, T3 & T4 distributions only)

SSINT-1 integrated wireless control node (for operation on the SmartSite control platform)

Ordering Information - Mounting (see pg 3 for details)

1

1 Model

CBR01-1-24-L pendant bracket, single arm, 24"

CBR01-1-36-L pendant bracket, double arm, 36"

CBR40-1-24-L pendant bracket, single arm, 24"

CBR40-2-24-L pendant bracket, double arm, 24" each arm

CBR81-1-30-L pendant bracket, single arm, 30"

CBR81-2-30-L pendant bracket, double arm, 30" each arm

PT40 pendant crook, single arm

PT41R pendant crook, single arm

PT42R pendant crook, double arm

2 Finish

BLK satin black

CLB classic bronze

GBZ gloss textured bronze

GRN green

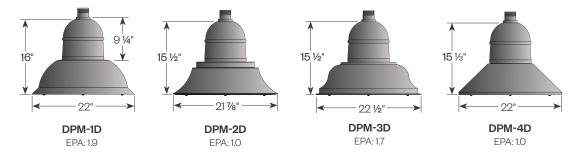
GTB gloss textured black

TBK textured black

TGR gloss textured green

CSTM custom

Product Details





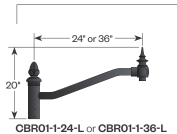
PROJECT: TYPE:

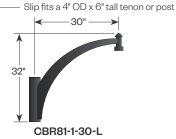
Product Details - Assembly

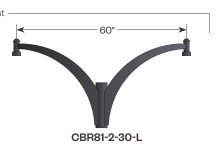


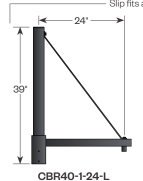
Mounting Options

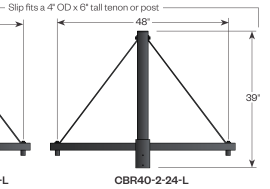










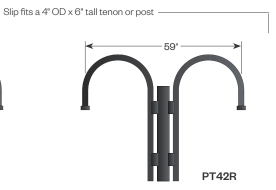


	EPA
CBR01-1-36	0.84
CBR40-1-24	1.02
CBR40-2-24	1.34
PT40	0.9
PT41R	1,65
PT42R	2.66

Pendant Crooks











PROJECT: TYPE:

Power

LED Modules	2	M	3M		4M	
Power	43W	49W	63W	70W	79W	92W
Amperage Draw @ 120V (A)	0.36	0.41	0.53	0.58	0.66	0.77
Amperage Draw @ 277V (A)	0.16	0.18	0.23	0.25	0.29	0.33

Performance Data

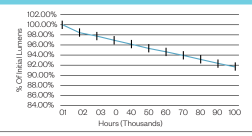
				Luminair			
Modules	System Watts	Distribution	ССТ	530mA	600mA	BUG Rating	
	43W (530mA) 49W (600mA)	T2	3000K	5981	6501		
			4000K	6340	6891	1-0-1	
		TO	3000K	6093	6623	1-0-1	
2M		Т3	4000K	6459	7020		
ZIVI		T4	3000K	5795	6299	1-0-2	
			4000K	6143	6677	I-U-2	
		T5	3000K	5966	6485	3-0-1	
			4000K	6324	6874		
	63W (530mA) 70W (600mA)	T2	3000K	8769	9532	2-0-2	
		12	4000K	9295	10104		
		ТЗ	3000K	8934	9711		
ЗМ			4000K	9470	10294		
SIVI		T4	3000K	8497	9236		
			4000K	9007	9790		
		T5	3000K	8748	9509	3-0-2	
			4000K	9273	10080	3-0-2	
	79W (530mA) 92W (600mA)	T2	3000K	11569	12575	2-0-2	
		12	4000K	12263	13330		
		T3 -	3000K	11778	12802		
4M			4000K	12536	13626	2-0-2	
4IVI			3000K	11210	12185		
			4000K	11883	12916		
		T5 -	3000K	11564	12545	3-0-2	
			4000K	12258	13298	3-0-2	

Lumen Maintenance

Ambient 50,000		70,000	90,000	100,000	Theoretical	
Temp Hours*		Hours*	Hours*	Hours*	L70 Hours	
25°C	>95.4%	>93.9%	>92.4%	>91.6%		

^{*}Per IESNA TM-21 data.

Lumen maintenance values apply to all output levels and distributions.



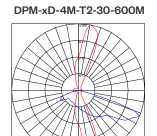




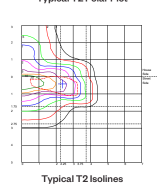


PROJECT: TYPE:

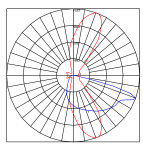
Typical Light Distributions



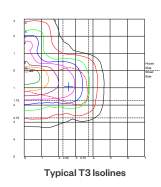
Typical T2 Polar Plot



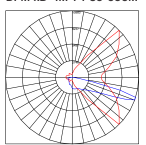
DPM-xD-4M-T3-30-600M



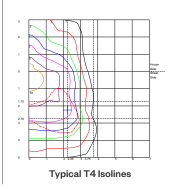
Typical T3 Polar Plot



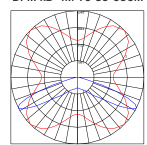
DPM-xD-4M-T4-30-600M



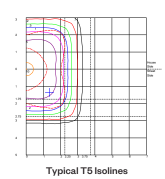
Typical T4 Polar Plot



DPM-xD-4M-T5-30-600M



Typical T5 Polar Plot



Backlight Shield (BLS)

Shield can be easily installed in the field when required.

