

CATALOG#:

PROJECT:

TYPE:



LED Dusk to Dawn

The Dusk to Dawn Fixture of the future is here! Utilizing a single source LED, this dusk to dawn provides prismatic-designed light output for any environment. It comes with NEMA approved photocontrol (dusk to dawn lighting) which used with LED provides significant power savings. This luminaire consumes 40-45W to replace 100W MH light. Maintaining all the strengths of the traditional dusk to dawn fixtures (such as installation brackets and arms) while utilizing the latest generation of LEDs, this LED dusk to dawn will last for years to come. Only on when the light is absent to illuminate the darkest of nights.

This fixture is ideal for parking lots, backyards, service roads, warehouses, farms, residential areas, walkways, underpasses, gas station, factories, loading docks and more.

CONSTRUCTION

Aluminum die cast housing with UV resistant powder coat finish. Durable fixture that is UL/cUL listed for wet locations. Included mounting arm and brackets allow for mounting to multiple surfaces.



DIMENSIONS

10L - 10" Diameter 12L - 12" Diameter

FEATURES & BENEFITS

- UV resistant powder coat finish
- Input power 45 watts
- · Photocell included
- Mounting arm included
- · UL/cUL Listed for wet locations
- DLC listed
- 3 year warranty











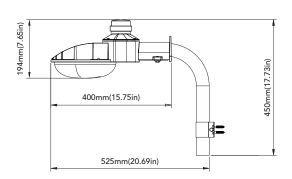
CATALOG#:	Series D2D
PROJECT:	LED Dusk to Dawn
TYPE:	

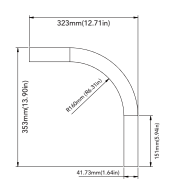
ORDER INFORMATION

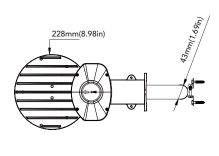
Factory at your fingertips. Fill in the blanks to create your part number or create a custom configuration.

SERIES		SIZE	WATTAGE* & LUMENS*		DRIVER		CCT/CRI**		FINISH	
D2D Dusk to Dawn	10L	10" Dia.	40W2900L	40 Watts 2900 Lumens	MV	Multivolt 120-277V	50K	5000K 80 CRI	10L only GY	Grey
	12L	12" Dia.	45W4900L	45 Watts 4900 Lumens					12L only BZ	Dark Bronze

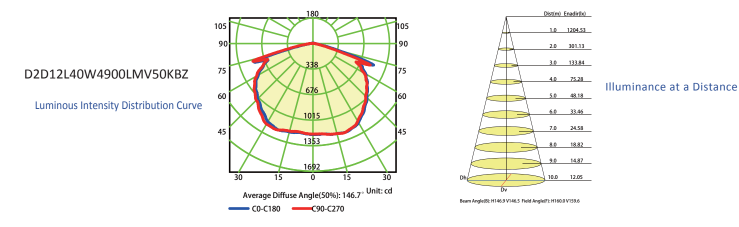
DRAWINGS & IMAGES (DARK BRONZE)







PHOTOMETRICS (DK. BRONZE)



Note:

Mounting Arm included with fixture.

We reserve the right to change design, materials, LEDs and finish in any way that will not alter installed appearance or reduce function and performance.

^{*}Programmable LED drivers allow custom configured wattages and corresponding lumens.

^{**} Consult factory for 90 CRI 5000K availability.