

LED-712 Tunable





APPLICATIONS













3000K-5000K



Meets DLC 5.1 Requirements



LED Dusk to Dawn

PRODUCT DESCRIPTION:



Optional built-in photocontrol

High quality durable PC lens for maximum light output

Die-cast aluminum heatsink provides the most ideal heat dissipation, making the fixture cool to the touch







Meets new DLC 5.1 requirements

Product Description:

Dusk to dawn fixture of the future is here. Utilizing a single source LED, this dusk to dawn fixture provides prismatic-designed light output for any environment. It is optional to add a NEMA approved photocontrol which used LED that provides significant power savings. 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.

Optional mounting and Kelvin color* with adder.

Features:

LISTING

UL and CUL listed for wet locations

HOUSING

Solid construction die-cast aluminum body

FINISH

UV stabilized powder coated finish

OPTIONS

Uniform light distribution

Finish - Gray. Color option with adder



Scan **QR CODE** for more information







- * Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.
- ** DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.

LED Dusk to Dawn



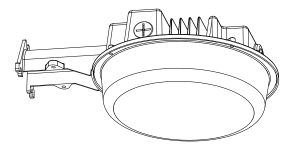
Performance Data

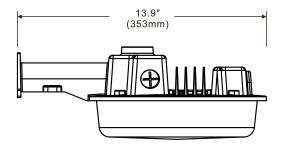
Model NO.	Color Tem	Nominal Watts**	ninal Watts** Lumen** E							
LED-712 Tunable	Selectable CCT & Wattage	3000K/4000K/5000K	55W/36W/18W	7726 lm	139 lm/W					
**Lumen and efficacy are based on 5000K highest wattage.										

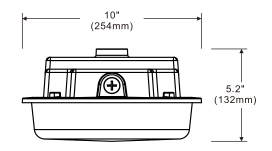
Specification: Example:LED-712 Tunable

Model No.	Nominal Watts**	Input Voltage	CRI	Color Temp*	Distribution	Optional Accessories	Finish	Starting Temp
LED-712 Tunable	55= 55W	UNV =120-277V	7 =70+	30 =3000 K	T5=Type V	PC=optional photocontrol	GR= Gray	-40°C
	36= 36W			40 =4000 K				
	18= 18W			50 =5000 K				

Dimension:















Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.

^{**} DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.



505 S. Yorbita Road, City of Industry, CA 91744, USA Tel:(626)839-8868 Fax:(626)581-8099

e-mail: sales@grandlite.com

| www.grandliteled.com |

Meets DLC 5.1 Requirements

