ST NPRO

YLD LED Yard Light

The YLD is an energy efficient dusk to dawn yard light. It was designed for barns and farms. It is a versatile and economic LED light source. The YLD comes standard with a twistlock photocell and features latest in LED technology allowing the user to control the color temperature and power by using the internal field adjustable integrated switches.



Color and Power Selectable

An all-in-one LED Yard Light solution offering ultimate versatility, with the ability to change the color temperature (3 000/4 000/5 000 K) and lumen output for a variety of projects and applications. It is an ideal cost-effective solution for all your project needs.

Twistlock Photocell

Twistlock Photocell comes standard.

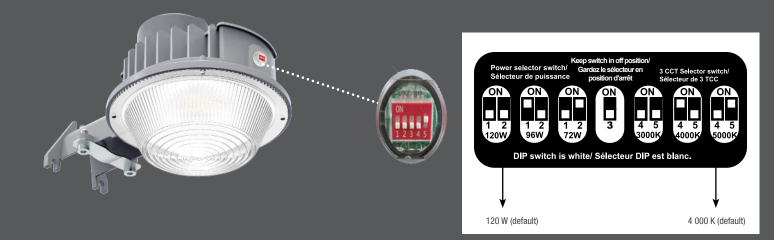
Mounting Options

It includes an installation bracket for a direct wall mount with the option of adding a 15" arm mount kit for pole and wall mounting.



Dip Switch

To control Power and CCT Select





Specification Table

Order code	Model number	DLC Unique ID	Watts	Volts	Color temp.	Lumen output	Efficacy		70 h	ested (nours LM-	Calculated TM21	angle bution	Finish Photo- cell ⁵		Power factor	THD	equi	itional valent W)	Master case qty
			(W)	(VAC)	(K) ¹	(Im) ^{2, 3}	(Im/W)	(hi		80 hrs) ⁴	(hrs) ³	type (°)				(%)	мн	HPS	ųty
			. ,		. ,	. ,	· ,	,	, ,	. ,	. ,			1		. ,			

CCT and Power Selectable Including a Twistlock Photocell

69175 YLD-PS120A-W-3C-PT S-Y0VADZ 72/96/120 120-277 3 000/4 000/5 000 10 698/13 334/15 680 140 - 150 80+ 50 000 9 000 50 000 133 Type V B3 U3 G3 Grey Yes No 0.99 0.0893 175-400 150-400 4

¹ Typical color temperature range: +/- 5 %.

² Lumen values are derived from photometric testing. Initial lumens range: +/- 10 %.

³ Lumen values are based on 4 000 K default programming. Please refer to the LUMEN SPECIFICATION TABLE for more details on other color temperatures.

⁴ Life hours are derived from IESNA LM-80-08 testing report and projected per IESNA TM-21-11 extrapolations.

Compatible accessories

Order code	Туре]		
69176	15" ARM MOUNT KIT	•	(1
PH0009	Shorting cap			
			\mathbf{X}	

