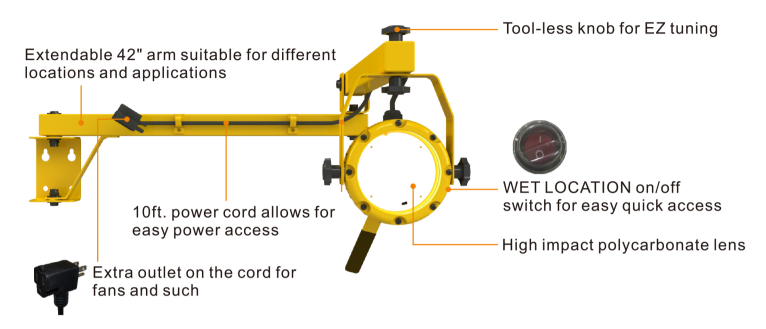


Dock Light



Product Description:







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%.



Grandlite_®

Product Description:

360-degree heavy duty dock light is perfect for different construction sites. With the 42" adjustable arm, this dock light can illuminate areas in any direction. In addition, the adjustable knobs and built-in on/off switch allow for easy access of the fixture. Utilizing high performance lumen output and long lasting driver, this dock light will last for years to come.

Optional Kelvin color* with adder.

Features:

LISTING

▶UL and CUL listed for damp locations

HOUSING

► Heavy duty die-cast aluminum

FINISH

▶UV stabilized powder coated finish

OPTIONS

▶ Finish - Yellow. Color options with adder

Performance Data

Model NO.	System Watts	Lumens	Efficacy	
LED-2030B	28W	3364 lm	122 lm/W	

Specification:

Example:LED-2030B

Model No.	System Watts	Input Voltage	CRI*	Color Temp*	Finish	Distribution	Option
LED-2030B	30W	UNV= 120-277VAC	7= 70+	50 =5000 K	Yellow	Type V	BLANK = No Sensor





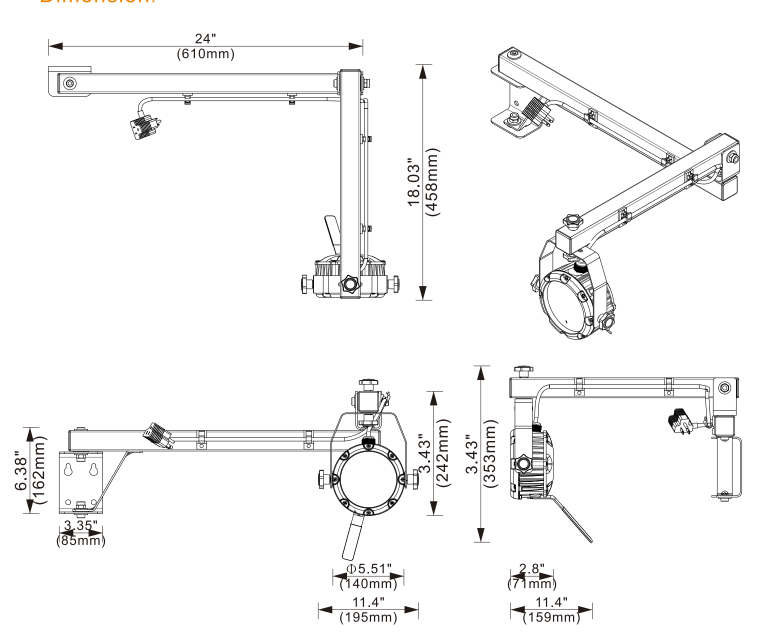
* Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.

Scan **QR CODE**

or more information

** 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%.

Dimension:



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

e-mail: sales@grandlite.com





^{*} 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%.