LOADING DOCK LIGHT



LOADING DOCK





TECHNICAL DATA			
Input voltage	100 - 277 V~ (Multivoltage)		
Input frequency	50 / 60 Hz		
Dimmable	0 - 10 V		
Color temperature	5000K		
IRC	>75		
Operating temperature	-30 to 50 °C		
Harmonic distortion	<10%		
Power factor	0.95		
Opening angle	120°		
Mounting	Overlay: wall base (included)		
Ranking	IP65		
Impact resistance	IK08		
Surge protection	2 kV		
Light maintenance @100,000 hours	0.86 *Projected L70 (12K) ≥ 72,000 hours according to IES TM-21		
Body	Die-cast aluminum alloy A383		
Optics	Polycarbonate		
Color	Yellow		







Jungo Connect is a complete and highly scalable central management system for lighting and IoT devices with multi-protocol support (Zigbee, BluetoothMesh, Wi-Fi, NB-IoT, 4G LTE) compatibility that meets all the devices and energy management needs of a smart industrial or commercial building.



Keep your team safe while working on loading and unloading docks by installing the specialty **Loading Dock Light**. Designed to illuminate in environments with rough maneuvers, it has hermetic connections.

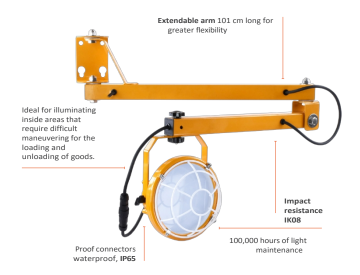
The unit is equipped with a waterproof, extendable arm and a 14-gauge steel protective casing that resists impact.

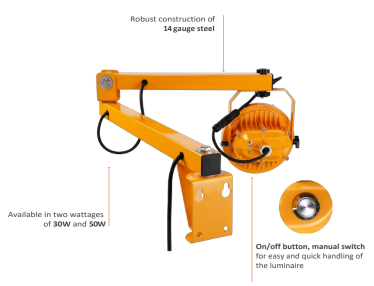
CERTIFICATES





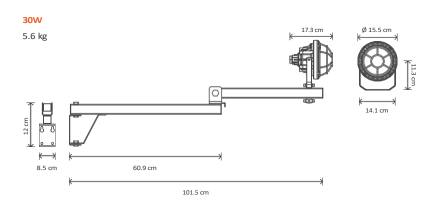
Model	Power rating	Luminous efficiency	Luminous flux
30W	30 W	120 lm/W	3,600 lumens
50W	50 W	120 lm/W	6,000 lumens



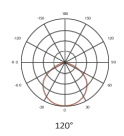




DIMENSIONS



PHOTOMETRIC DISTRIBUTION



PHOTOMETRY

To download the IES file go to: Jungo.Lighting/resources

ORDERING GUIDE

