

# Specifications - WP06 LED Norris Wall Pack Light

Version: 3.0





Slim and elegant design ensures a discreet integration without compromising on performance. Suited to various applications such as building exteriors, outdoor corridors, garages, paths and other outdoor environments, wall pack not only provides energy efficient lighting, it delivers a bright white light to ensure perfect visibility and comfort at all times.

· Contemporary, architectural design and elegant appearance. Wall mounting, easy installation with removable back plate.

Fig. 1870, 1870, 6KV.
TYPE IV provides an excellent effect, managing glare while provides high level of visibility.
15W, 25W, 35W, 45W, 60W are available.

Electrical Information					
Model No.	WP06-015	WP06-025	WP06-035	WP06-045	WP06-055
Power Consumption(±5%)	15W	25W	35W	45W	55W
Power Supply	Done	Done			
Input Voltage	220-240 VAC , 50	220-240 VAC , 50 / 60 Hz			
Power Factor	>0.92				
Surge Protection	2kV line-line, 4kV line-earth	4kV line-line, 6k	V line-earth		
Driver Type	Constant Current	Constant Current (CC)			
Control	Photocell Control				

Optic Information					
LED Type	LED 2835				
Luminous Flux (±10%)	2100lm	3500lm	4900lm	6300lm	7700lm
Efficacy(4000K Ra80)	140lm/W				
Correlated Color Temperature	4000K (3000K,5000K optional)				
Color Rendering Index	Ra80 (Ra70 optional)				
Beam Angle	U00C04				
UGR level	NA				

Dimentions and Mount			
Product Dimension	293x289x97mm		
Luminaire Net Weight	2.3±0.3KG		
Export Carton Size	360x360x150mm		
Gross Weight	2.7±0.3KG		
Mounting Option	Wall Mounting		
Material	Aluminum Alloy		
	Polycarbonate Optical Lens		
Finish	Powder Coating		
Fixture Color	Powder Coating		
EPA	NA		
IK Rating	IK10		
IP Rating	IP66		

Lifespan and Warranty		
Operating Temperature	-30°C to + 50°C	
Life Time of LED @Ta=25°C	54000hrs-L90	
	82000hrs-L80	
	131000hrs-L70	
Warranty	5 Years	

# Applications

Description

Key Features

Efficiency up to 140lm/W. Photocell is optional.

- building exteriorscountryard

### New Features

\* Please consult us for details.

Photometry

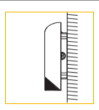
### Version: 3.0

#### 15-55W beam angle



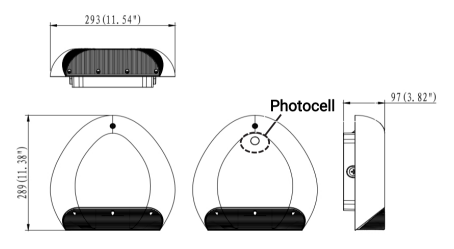
U00C04

# Mounting Options



Wall Mounting

# Dimensions



### Accessories



Photocell Control 100-240Vac input Code: JL-403C