### Lighting and Power ologi

CODE: 90304-45

# WALL PACK LIGHT

#### **PRODUCT FEATURES:**

- Optical design, greatly improved the light utilization and evenness
- High efficiency LED Driver, voltage AC120-277 ;
- Cast Aluminum design, better cooling, light quality, LED Tj  $< 85^{\circ}$ C.
- Photocell Control (Optional)

Model #	
PROJECT:	
NOTES:	
DATE:	
Prepared by:	

#### Additional Information:

- Power: 45W 0
- Input: AC 120-277V 0
- Light Source: LUMILEDS 0
- Driver: WELED POWER 0















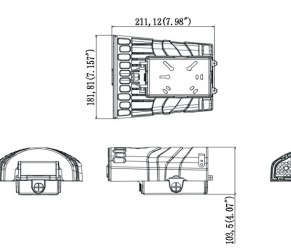


45W

#### **PRODUCT APPLICATIONS:**

The WALL PACK LED Lighting Series can be widely used for Indoor or Outdoor (Wet Location) Excellent for Museums,

Art Galleries, Shopping Malls, Office Buildings, Walls and many other applications



#### **Structure Features:**

- Shell Materials: Aluminum & PC
- Finish: Dark Bronze/White 0
- Net Weight: 1.4KG (3.1 LBS) 0
- Product Size: 211mm\*181mm\*103mm 0
- Carton Size: 525mm\*390mm\*370mm 0

Lighting and Power Technologies 7101 Whisperfield Drive, Plano, TX 75024 Ph: 877-666-5267 Fax: 972-624-5800 sales@lightingandpowertech.com www.lightingandpowertech.com



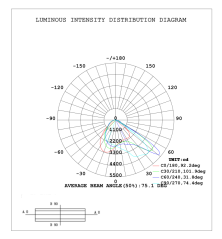
45W

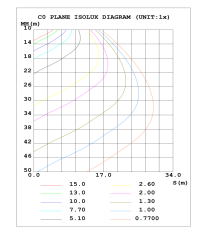
## WALL PACK LIGHT

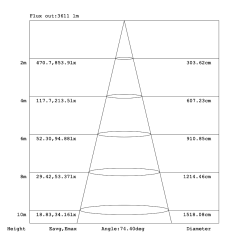
#### **TECHNICAL PARAMETERS:**

Туре	CODE: 90304-45					
Power	45W	Lighting Angle	74*92°			
Input Voltage	AC120-277V	LED Brightness Decay	<5%/6000 hrs			
PF	>0.98	Working Life	>75000 hrs			
Driver Efficiency	>90%	Working Temperature	-30 - +45℃			
Luminous Flux	6741 Lm	Storage Temperature	-40 -+80℃			
Color Temperature	4000K/5000K	Protection Level	Wet Location			
CRI	Ra>70	Cable Input Connect, No Ca				

#### **PHOTOMETRY:**







	45W	AWP	27	ХХК	Z	P
Company	Power	Product	Voltage	ColorTemp	FINISH	Control
	<b>45W</b> (45W) <b>70W</b> (70W)	<b>AWP</b> Wall Pack	<b>27</b> AC120-277V	40K (4000K) 50K (5000K) ± 500K	D Dark Bronze W White	<b>P</b> Photocell

Lighting and Power Technologies

7101 Whisperfield Drive, Plano, TX 75024 Ph: 877-666-5267 Fax: 972-624-5800 sales@lightingandpowertech.com www.lightingandpowertech.com