GLLUSA

75 Marine Street, Farmingdale, NY 11735 516-280-2854 / Service@GLLUSA.com www.GLLUSA.com

Project:	
Date:	
Note:	

SIMPLY RELIABLE

LED WALL PACKS TR61 SERIES













DESCRIPTION

The TR61 Wall Packs brighten up building exteriors, parking garages, and landscapes. Replacing inefficient 175 to 400watt metal halides, this LED wall pack emits a similarly bright light with even light distribution that customers are accustomed to.

APPLICATIONS

- Full sized to replace traditional wall packs
- PC lens for challenging weather conditions
- Sensors and accessories available
- IP65 Rated

SPECIFICATIONS		TR61-40W-40K-NV-P-H TR61-40W-50K-NV-P-H		TR61-40W-57K-NV-P-H		
OBDEDING	Brand	Builders Pack	Builders Pack	Builders Pack		
ORDERING	SKU	57-63002-40	57-63002-50	57-63002-57		
	Power Consumption	40W	40W	40W		
	Color Temp. (CCT)	4000K	5000K	5700K		
OFNEDAL	Lumens Delivered (lm)	5536.8 lm	5686 lm	5761 lm		
GENERAL PERFORMANCE	Efficacy (Im/W)	140.24 lm/W	143.69 lm/W	145.3 lm/W		
PERI ORWANCE	CRI	≥80				
	L70/L90 Lifetime (Hours)	50,000 / 36,000 Hours				
	Equivalency		120-160W MH			
	Power Factor	≥0.9				
ELECTRICAL	Input Voltage	AC 120-277V				
	Dimming	1-10V				
	Mounting		Wall Mounted			
PHYSICAL	Operating Temp.	-22°F ~+ 140°F				
PHISICAL	Storage Temp.	-40°F ~+ 185°F				
	Ingress Protection (IP) IP65					
	Certifications	UL: E	491816 DLC RoHS FCC	C CE		
OLIALIEICATION	Material Usage	Die-casting Aluminum				
QUALIFICATION	Environment	Outdoor				
	Warranty	5 years				
DIMENSIONS	Product Size	14.4" x 9.1" x 8.66"				
DIMENSIONS	Gross Weight	7.21 lbs				

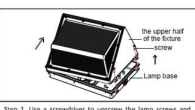
GLLUSA

75 Marine Street, Farmingdale, NY 11735 516-280-2854 / Service@GLLUSA.com www.GLLUSA.com

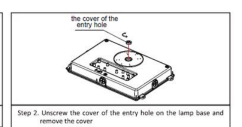
Project:	
Date:	
Note:	

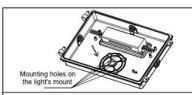
SIMPLY RELIABLE

WALL MOUNT INSTALLATION

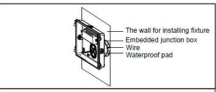


Step 1. Use a screwdriver to unscrew the lamp screws and remove the upper half of the fixture



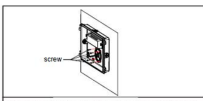


Step 3. According to the embedded terminal box, punch the corresponding mounting hole on the light's mount

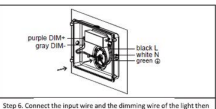


Step 4. Put the input line in the embedded box passes through the waterproof pad and then passes through the lamp base

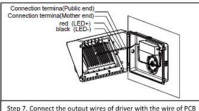




Step 5. Use screw to lock the lamp base on the embedded junction box



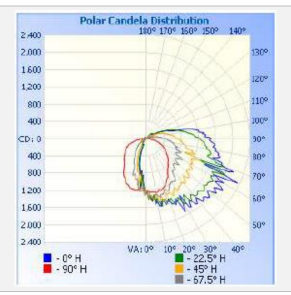
Step 6. Connect the input wire and the dimming wire of the light then put the connected wires into the embedded terminal box



Step 7. Connect the output wires of driver with the wire of PCB board



DISTRIBUTION CURVE



GLLUSA

75 Marine Street, Farmingdale, NY 11735 516-280-2854 / Service@GLLUSA.com www.GLLUSA.com

Project:	
Date:	
Note:	

SIMPLY RELIABLE

		SIWPLT RELIAC		
		Illuminance at a Distance Center Beam fc Beam Width		
		3.38 111.4 fc 8.3 ft 5.9 ft		
		6.6ft 27.8 fc 16.7 ft 11.8 ft		
DISTANCE		9.9t 12.4 fc 25.0 ft 17.8 ft		
CURVE		13.5A 7.0 fc 33.4 ft 23.7 ft		
		16.5ft 4.5 fc 41.7 ft 29.6 ft		
		13.6R 3.1 fc 50.1 ft 35.5 ft		
		■ Vert. Spread: 103.3° ■ Horiz. Spread: 83.8°		
	Pcs / Carton	1pcs		
	Master Carton Size	15.35" x 10.63" x 10.83"		
	Pcs / Pallet	94pcs		
SHIPPING	Pcs / 20' GP	920pcs (No Pallet) 850pcs (Palletized)		
	Pcs / 40' GP	1850pcs (No Pallet) 1750pcs (Palletized)		
	Pcs / 40' HQ 2300pcs (No Pallet) 2080pcs (Palletized)			
	Pcs / 45' HQ	2525pcs (No Pallet) 2420pcs (Palletized)		

^{*}Package specifications are subject to change without notice.

LAMP CODE DEFINITIONS					
Internal Use	Wattage	ССТ	Voltage	Material	Other
TR61	40W	40K = 4000K 50K = 5000K 57K = 5700K	NV = 120-277V	P = PC	H = Light Effect

ACCESSORIES				
SKU	Description	Image		
ES63081	Photocell Daylight Sensor			
57-63031-A	DARK SKY SHIELD			
57-63032-A	Barbed Wire Guard			