

Date:Location:
Product:Project:
Quantity:Catalog#













FEATURES

- Rotatable optics design, can either up or down light.
- Great architecture desgin, Aluminum Alloy housing.
- Optics swivel 350 degrees in each direction.
- IP65 waterproof.
- 50,000hours life time.

SUITABLE APPLICATIONS

- Warehouses
- Stadiums
- Factories
- Parking Lots
- Shopping Malls
- Supermarkets
- Logistic Centers
- Auto dealerships

CONSTRUCTION:

Aluminum alloy housing with bronze powder-coated finish.

OPTICAL SYSTEM:

High brightness luminleds 2835 $\,$ chips. High Transmission PC optics..60° beam angle.

ELECTRICAL:

Available as 120-277V input. -20°C to 45°C,

INSTALLATION&MOUNTING:

Wall mounting with backside plate for easy install.

WARRANTY:

5-year limited warranty. Actual performance may differ as a result of end-user environment and application.

CONTROLS&DIMMING

0-10V dimmable, photocell optional.

PERFORMANCE

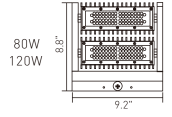
MadalNO	PFC	Wattage Tunable	Voltage/Current Input			Light Efficiency	Kelvin Options
Model NO			120V	277V	480V	- Light Emelency	Kewiii Optiolis
LS-RWP02B-40H 1JYT1SA1-BR50	>0.9	40W	0.33A	0. 14A	0.08A	135LM/W	5000K
LS-RWP02B-80W 1JYT1SA2-BR50	>0.9	80W	0.66A	0.28A	0.16A	135LM/W	5000K
LS-RWP02B-120F 1JYT1SA2-BR50	>0.9	120W	1.0A	0.43A	0.25A	135LM/W	5000K

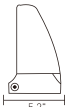


Electric Characteristic

	LC DWDOOD (OUR IVE	LC DWDOOD COMAIN	LC DWDOOD 100511
Specification/Model	LS-RWP02B-40H1JYT 1SA1-BR50	T1SA2-BR50	YT1SA2-BR50
LED Driver	UL d		
Input power	wer 40W 8		120W
Lumens output	5400LM	10800LM	16200LM
Efficiency	135LM/W	135LM/W	135LM/W
CRI	>72	>72	>72
Color Temperature	5000K	5000K	5000K
Input voltage	120-277V/AC	120-277V/AC	120-277V/AC
Light distribution type	60D	60D	60D
Working temperature	-20+45℃	-20+45°C	-20+45°C
Junction temperature	<75℃	<75℃	<75℃
lamps efficiency	≥90%	≥90%	≥90%
Certificate	UL CUL DLC	UL CUL DLC	UL CUL DLC
Equivalent	Equivalent 120-200W MH/HPS		250-360W MH/HPS

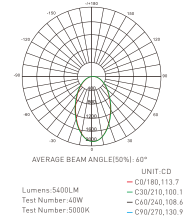
DIMENSION 40W 9.2"



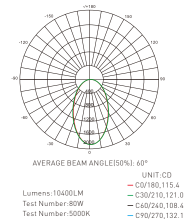


DISTRIBUTION DIAGRAM

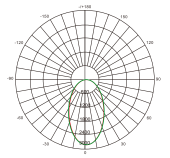
LS-RWP02B-40H1JYT1SA1-BR50



LS-RWP02B-80W1JYT1SA2-BR50



LS-RWP02B-120F1JYT1SA2-BR50



AVERAGE BEAM ANGLE(50%): 60°

UNIT:CD - C0/180.115.4 Lumens:16200LM - C30/210,121.0 Test Number:120W

- C60/240,108.4 - C90/270,132.1 Test Number:5000K

Note

- 1. The installation and maintenance must be completed by electricians or professionals.
- 2. Please cut off the power before installation and maintenance.
- 3. The thermally insulating material is not allowed to cover the fixture
- 4. Please keep away from the corrosive substance.



Instruction

Warning:

- 1. Can not use the electric generator to test the LED lamp.
- 2. This luminaire must be installed in accordance with your local electricalcodes and requirements.
- 3.Do not install the luminaire in the rain, to avoid lightning stroke anddamage to luminaire.

Installation notice:

- 1. This luminaire must be installed by qualified electrician to avoid electricshock and fire accident;
- 2. Wear gloves before installation in order to avoid injury;
- 3. Turn off the power immediately when there is smoke and fire duringinstallation; inform professionals to overhaul;
- 4. This luminaire is suited for outdoor use.

The installation of the product can be used when it is marked with " \checkmark ".

VInstallation I:

Wiring from the bottom of luminaire

1. Cut holes on the wall according tolocating plate.(Figure 1-1)

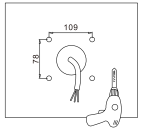


Figure 1-1

2. Fix rubber plugs into holes. (Figure 1-2)

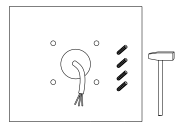


Figure 1-2

3. Align mounting bracket with hole; tightens crews.(Figure 1-3)

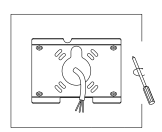


Figure 1-3

4. Make wiring connection and go throughisolation treatment.(Figure 1-4)

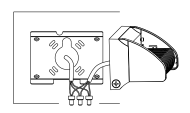


Figure 1-4

5. Fix the luminaire on the bracket and tig hten screws on the bottom(Figure 1-5)

6. After installation, tighten the screws. (Figure 1-6)



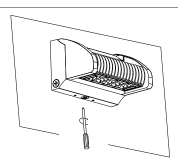


Figure 1-5

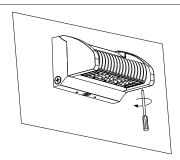


Figure 1-6

2.Fix rubber plugs into holes.(Figure 2-2)

VInstallation II: Wiring from the bottom of luminaire

1. Cut holes on the wall according tolocating plate .(Figure 2-1)

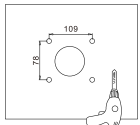


Figure 2-1

3. Align mounting bracket with hole; tighten screws. (Figure 2-3)

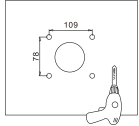


Figure 2-2

4. Fix the luminaire on the bracket; makewiring connection from side and go throughisolation treatment.(Figure 2-4)

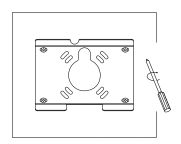


Figure 2-3

Figure 2-4

5. Tighten the pipe on the luminaire; afterinstallation. tighten the screws.(Figure 2-5)

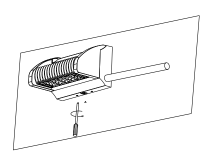


Figure 2-5



□Installation II: Bracket installation

1.Cut holes on the wall according tolocating plate.(Figure 3-1)

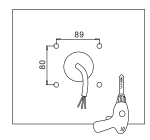


Figure 3-1
3. Align mounting bracket with hole; tightenscrews. (Figure 3-3)

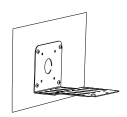


Figure 3-3

5.make wiring connection and go throughisolation treatment.(Figure 3-5)

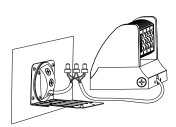


Figure 3-5

2. Fix rubber plugs int holes. (Figure 3-2)

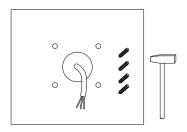


Figure 3-2

4. Pass wires through rubber ring and junctionbox, align with holes and lock junction box. (Figure 15)

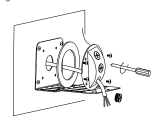


Figure 3-4

6. Push the wires into junction box; afterinstallation, tighten the screws. (Figure 3-6)

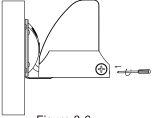


Figure 3-6