







of the fixture. Separate LED driver and light source allows for easy installation of the fixture. This fixture is IP65 rated, making it suitable for wet and damp locations. Perfect for exterior or interior lighting, this wall pack will provide sufficient lighting without sacrificing efficiency.

Designed with efficiency in mind, the Yaorong LED Wall Pack has a unique funnel heat sink for better heat dissipation, adding to the life



--IP65 driver, Input voltage 100-277Vac --120*90° PC lens angle --Optional light-controlled and

Advantage:

surge protection function --125lm/w for the whole lamp.

--ETL cETL DLC TUV CE ROHS certificate

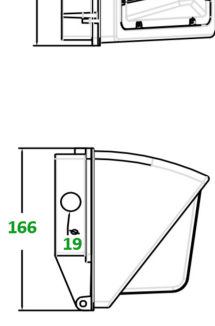
-- Easy to install and operate -- Energy saving, Long lifespan

--Philips Lumileds Chip, high CRI

- --Light is soft and uniform, Safe to eyes --Patented product.
- --Mini design, Elegant appearance.
- **Dimmension**

148.3

196







4000K, 4500K

5000K

WEIGHT:

Imax (cd)

LOR(%)

SERIAL No.:

AVAILABILITY (%)

Avai. FLUX(lm)

TOTAL FLUX (lm)

0 @50% (H,V)

PROTECTION ANGLE:

Technical Characteristic

1800-1950LM, 2880-3120LM, 5760-6240LM

WL196-W015, WL196-W024, WL196-W048

196*148*166mm

3000K, 3500K

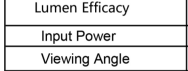
120-130 LM/W

120*90 Degree

UL Driver

15W, 24W, 48W

100-277Vac 50/60Hz



Light Distribution Testing Parameters

NAME: wall pack

-90 -80 -70 -60 -50 -40 -30 -20 -10 0 10 20

Wiring Instruction:

3. Thrust the

HORIZONTAL (DEG)

DIM. :

MFR.:

Input Voltage Driver model

Color temperature

PFC	>0.95
Waterproof Rating	IP65
Materials	
Operating Tempera-	-40℃ TO 45℃
ture	-10 C 10 +3 C
Operating Humidity	20%-90% RH
Storage Temperature	-30°C TO 80°C

WL196-W24

24.2

220

2831.87

220.8





Angle:99.42deg

Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distant

5 Years CE

7.74ft 235.92cm

943.69cm

54.18ft

2359.22cm

92.88ft

Eff:117.021m/W

921.8

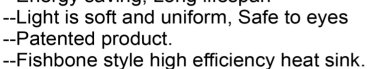
95.3

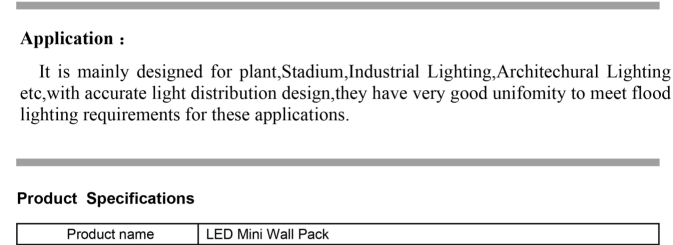
2698

100.0

2832

99,116DEG





CRI Lumen

Part No

Dimension

Materials	
Operating Tempera- ture	-40℃ TO 45℃
Operating Humidity	20%-90% RH
Storage Temperature	-30℃ TO 80℃
Storage Humidity	10%-95%
Application	Outdoor
Safety Certification	ETL、cETL、DLC、TUV、CE、ROHS
Warranty Time	5 Years

LUMINAIRE PHOTOMETRIC TEST REPORT

SPEC.:

SUR.:

NOMINAL POWER (W)

RATED VOLTAGE (V)

NOMINAL FLUX (lm)

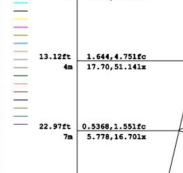
TEST VOLTAGE (V)

3.281ft

LAMPS INSIDE

MODEL





32.81ft 0.2630,0.7602fc

39.37ft 0.1827, 0.5279fc

2.831,8.1821x

1.966,5.6821x

Eavg, E

10m

Height

UNIT:

1. Open the lamp, and use screws to install the power supply box into the solid surface

wall ()

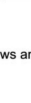
input wire inside the connecter, and then make tighter by twisting

Qty/ Carton

1

2. Twist the connector off, and thread the







Weight/ Carton

2.3 KG

2.54 KG

2.86 KG



48W Outer box

before install the lamp.

Installation Caution

215

215

215

- Do not use the lamp in the area with aggressive gas. Do not cover the lamp with anything which is harm for heat dissipation. Be careful and connect the ground line well.
- Guarantee 5 years. Products faults caused by separating, remodeling or incorrectly construction are not in the warranty area.

Cut off the power and make sure the wall can burden the weight of the lamp

Make sure the lamp correctly installed, in case of the lamp's dropping down.

heat sinker into the two power supply box holes **Package** Lamps Net Size Weight 250 x 15W Outer box 1.46KG 207mm 250 x 24W Outer box 1.53KG 207mm 250 1.69KG 207mm