

SPECIFICATION



P/N: LCP-WWL



GUANG SHENG YUAN ELEC. CO. LTD.

No.418, Dongyong St., Bade City,
Taoyuan County 33458, Taiwan(R.O.C.)

TEL:+886-3-3667652

FAX:+886-3-3662052

<http://www.gsy-tech.com>

gsy.tech@msa.hinet.net

Product photos



Typical Applications

- ◆ Wall wash lights.
- ◆ Ceiling lights
- ◆ Parking garages lighting
- ◆ Factory lighting
- ◆ Warehouses lighting
- ◆ Stockrooms lighting
- ◆ Clean room foundry lighting
- ◆ Architectural lighting
- ◆ Garden lighting
- ◆ Marker & Orientation lights
- ◆ Landscape lighting

Benefits

- ◆ Long Life (20,000~50,000 hours)
- ◆ Provides flexibility to designers
- ◆ Ease of installation
- ◆ Energy efficiency
- ◆ It is a hazard free product
- ◆ Allows use in indoor and outdoor applications

Selection Guide

Part Number	Description
LCP-WWL-XXXWW	3000K±10% Warm white
LCP-WWL-XXXCW	5000K±10% Cold White
LCP-WWL-XXXSW	6300K±10% Sun White

Note: 1. **XXX=45** (45W) or **65** (65W) or **120** (120W) or others.

2. View Angle Optional for **-120=** 120 degree.

-60= 60 degree.

-30= 30 degree.

3. LED Optional for **-B=** BL LEDs.

-C= Cree LEDs.

-SL= SL LEDs.

-S= Special Unique LEDs from Japan.

Electrical characteristics

Input Voltage Range	81Vac~280Vac
Input Frequency	47Hz~63Hz
Watts	Typical: 45 or 65W or 120W
Power Factor	0.95~1.0
Efficiency	85%~90%

Product information

Life Cycle	20,000~50,000 hours
Dimensions (W:D:H)	360mm:202mm:125mm
Weight	2.5~6Kg (Depended on the Model)
Housing	Aluminum
Lens	PC, Aluminum and Glass
Basic Luminous Shape	Rectangular

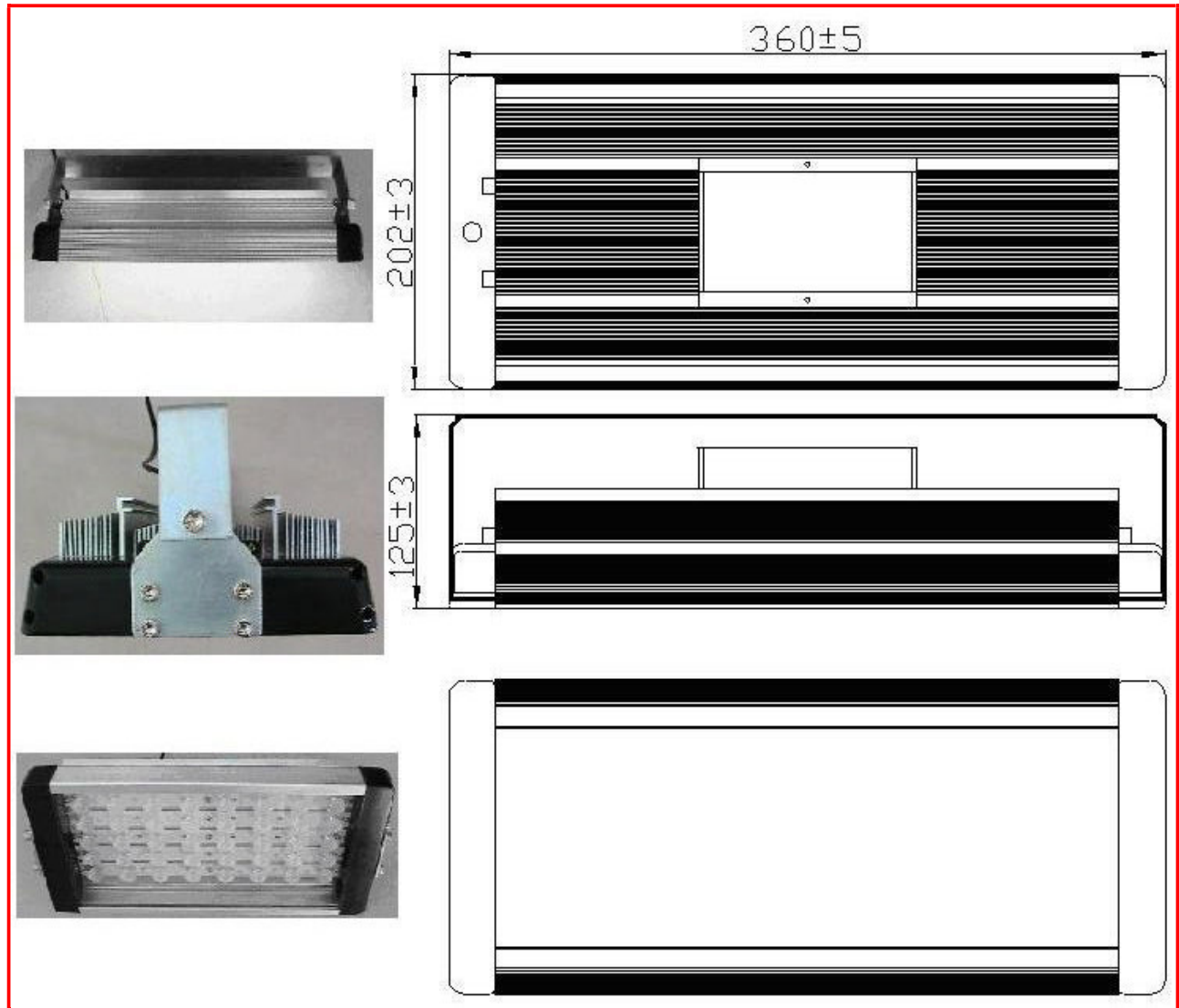
Output

Light Out (LEDs flux)	4732lm(65W)~8736lm(120W)
CRI	75~85
Colour Temperature	3000K±10% (Warm White) 5000K±10% (Cold White) 6300K±10% (Sun White)

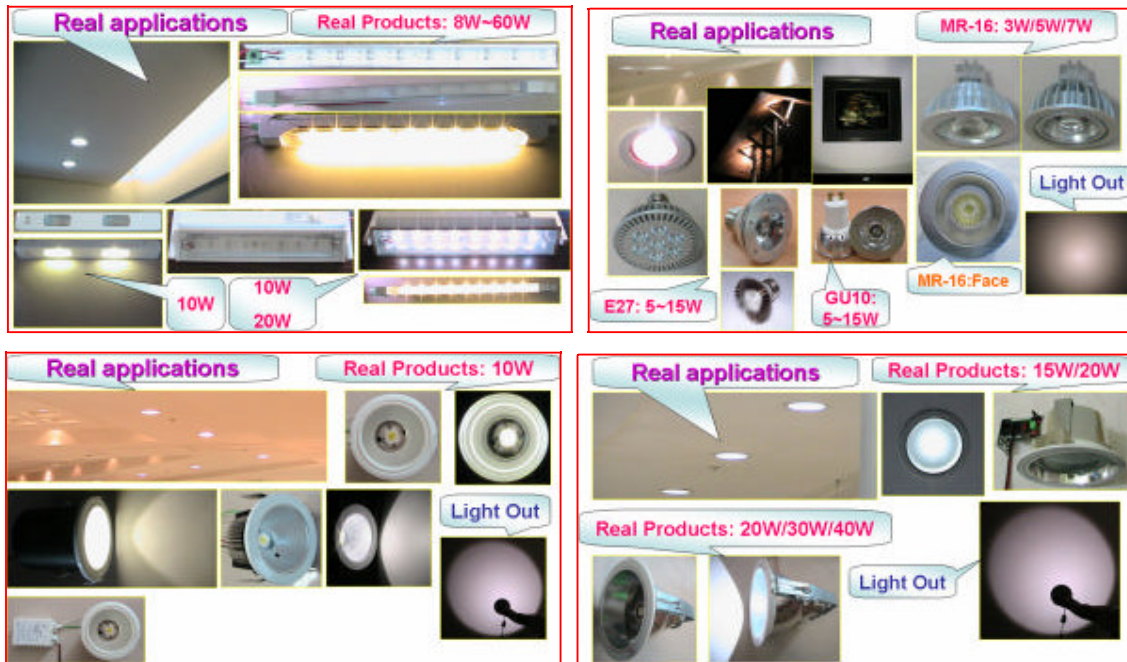
Environmental Ratings

Parameter	Min	Max
Operating Ambient Temperature	-40°C	75°C
Storage Ambient Temperature	-40°C	80°C

Dimension : 360mm:202mm:125mm



Other Related Products: Light Bar, Circle Type Lights, MR16, E27, U10, Par30, Par38.



Important: Please contact our engineer to ensure installation and maintenance being properly executed to obtain maximum performance, efficiency and durability from the LED lighting product.

Disclaimer: While every care has been taken with the details on this specification sheet, we accept no responsibility for any inaccuracies and reserves the right to change these specifications without notice to always ensure that you are receiving a superior product.

GUANG SHENG YUAN ELEC. CO. LTD.

No.418, Dongyong St., Bade City,
Taoyuan County 33458, Taiwan(R.O.C.)
TEL:+886-3-3667652
FAX:+886-3-3662052
<http://www.gsy-tech.com>
gsy.tech@msa.hinet.net