A SERIES LED PANEL LIGHT 40W

Mode: LG-PL-6262-40W-ModeA

LIGHT SOURCE



STANDARD

















MOUNTING

Suspended / Surface / Recessed

LIGHT SOURCE

LED

OPTICAL SYSTEM

Diffuser

MATERIALS

Housing - aluminium

Diffuser - Light Guide

WIRING

Electronic control gear TRIDONIC

On request: dimmable electronic control gear (DALI)

LIGHT DISTRIBUTION

Direct

SURFACE FINISH

Housing - White mat color or Silvery other colors on request

Advantages

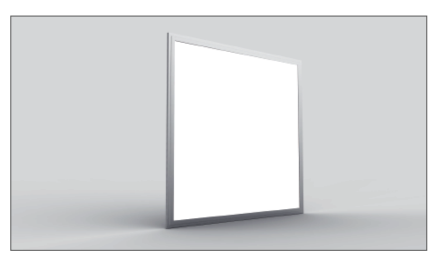
- Color rendering index >80 Ra
- Color temperature 2700-7000K
- Durable and Long service life
- No Infrared radiation
- No UV rays
- Can be easily controlled and programmed
- IP40 Ingress protection
- 50,000 hrs lifetimeOPTICAL SYSTEM

Driver:

Driver with metal box driver is provided, with ground-line.

Emergency Mode

On request, 30% brightness, 3 hours back-up

















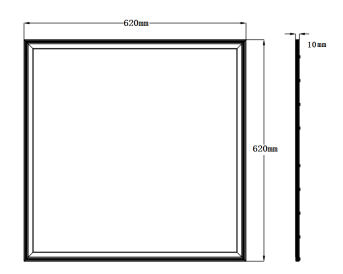
A SERIES LED PANEL LIGHT 40W

Mode: LG-PL-6262-40W-ModeA

LIGHT SOURCE



SIZE



COLOR TEMPERATURE

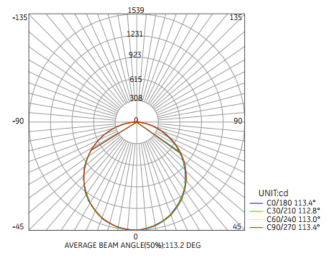
Warm White: 2800-3500K Neutral White:4000-4500K Daylight White:5000-5500K Pure White: 6000-6500K

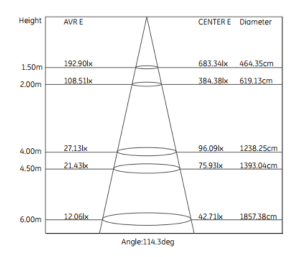
SPECIFICATION

Beam Angle:120degree

NO.	Model	LED	Watt	Voltage(V)	Lumen(Im)	CRI	PF	Out-dia
1	LG-PL-6262-40W-ModeA	SMD	40W	100~240	4200	≥ 80	≥ 0.95	620*620*10mm

Photometric Data





REMARK

Mareli Ltd. reserves the right to introduce structural changes and modify the luminaires

Luminous flux and connected electrical load are subject to an initial tolerance of +/- 5%. Tolerance of color temperature: +/-150 K.

Unless stated otherwise, the values apply to an ambient temperature of 25 $^\circ\,$ C

A SERIES LED PANEL LIGHT 40W

Mode: LG-PL-6262-40W-ModeA

LIGHT SOURCE



Products advantages

With the pure aluminum alloy ,excellent eletionational dissipation

Thin design which no room, beautiful clothing

SPECIAL electional design ,ensure every LED work separate,no effection for each other

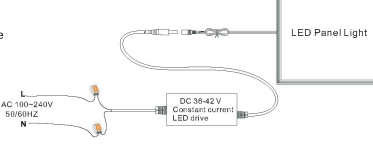
Adopt the eletional panel ,ensure light uniform easily,improve the light effectiom

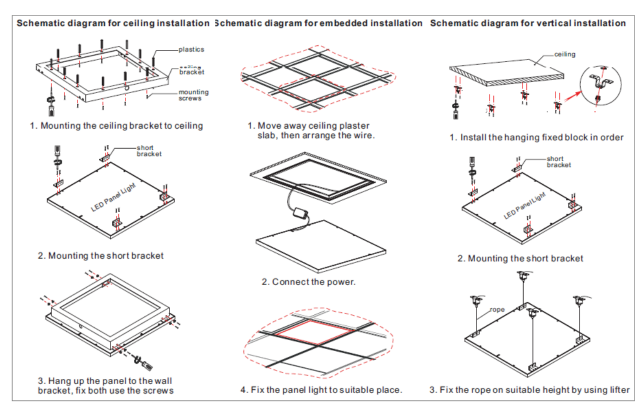
No dissipation, anti-light spot which ensure reasonable light effection $% \left(1\right) =\left(1\right) \left(1\right) \left($

Fix easily which can used for wall and instead of ceil

Mainly used for hotel, business place, iving room, articture

INSTALLATION DRAWING





Install The Matters Needing Attention

- 1.Only professional electrician can install the lamp.
- 2. Check the lamp very carefully before installation.
- 3.Install the lamp follow up the installation procedure, make sure all parts safe.
- 4. Please request after service if trouble or doubt.

Areas of application

