

## LY-612-R2 300 X 1200 LED PANEL

Fluorescent Troffer Replacement

## FEATURES PHOTO

Warranty 3 years
 Power Saving 50% +
 Life Cycle 50,000 hrs.
 Instant On No warm up time

> Non-Flicker

> **High Uniformity** Uniform light distribution

No-UV or IR light emitted, does not

attract insects

Less Heat than fluorescent tubes leading to savings in A/C costs

teading to savings in A/C costs

No mercury Contains no toxic Mercury
 Architectural Design Slimline attractive design

> Maintenance Free

> Remote Control Optional remote control > Dimmable Optional dim function

Commercial Buildings, Schools,

**Application** Hospitals, Retail Shops,

Laboratories, Galleries



## SPECIFICATIONS

Power 50W

Voltage Range AC 100-240V
 Beam Angle 160 deg

Operating Temp neg 10 to 40 deg C
 Storage Temp neg 20 to 40 deg C

Operating Humidity 10-80%Weight 12 kgs

> **Size** 598 x 1198 x 13mm

IK Rating | IK04
 IP Rating | IP41

3900lm (Cool White)

Luminous Flux 3700lm (Pure White)

3000lm (Warm White)

Warm White

> Colour Temp Pure White

Cool White

## **OPTIONS**

Colour Temp Warm White 2700-3300K

Pure White 4000-5000K Cool White 5500-7000K

**Function** Remote Control

Dimmable

Fixing Methods Recessed Standard

Surface Mount Option
Suspended Option

Lightsense Australia Pty Ltd