


LY-612-R2 300 x 1200 LED PANEL

Fluorescent Troffer Replacement

FEATURES		PHOTO	
<ul style="list-style-type: none"> > 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 No-UV or IR light emitted, does not attract insects > Low Heat Less Heat than fluorescent tubes leading 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 > Application Commercial Buildings, Schools, Hospitals, Retail Shops, Laboratories, Galleries 			
SPECIFICATIONS		OPTIONS	
<ul style="list-style-type: none"> > 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 > Luminous Flux 3900lm (Cool White) 3700lm (Pure White) 3000lm (Warm White) > Colour Temp Pure White Cool White 		<ul style="list-style-type: none"> > Colour Temp <ul style="list-style-type: none"> Warm White 2700-3300K Pure White 4000-5000K Cool White 5500-7000K > Function <ul style="list-style-type: none"> Remote Control Dimmable > Fixing Methods <ul style="list-style-type: none"> Recessed Standard Surface Mount Option Suspended Option 	

Lightsense Australia Pty Ltd

TEL 1300 944 822 EML info@lightsense.com.au

WEB www.lightsense.com.au ADD PO Box 613, West Perth WA 6872