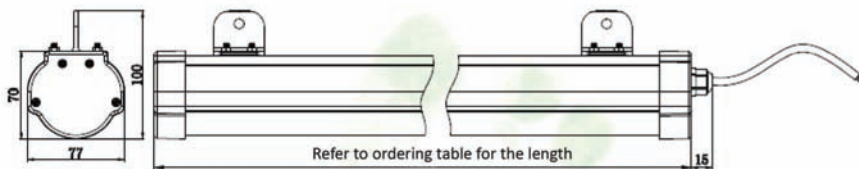


## Tri-Linear Luminaries



Easily installed, our Tri-Linear Luminaries are assembled using high quality Samsung LED chip technology, delivering optimal light output while minimising light degradation.

The range of wattages for this fittings allows a like for like / direct replacement to most fluorescent battens/IP luminaries & low bay luminaires.

The use of Japanese High Transmittance Efficiency technology in the diffusers delivers maximum light output and reduced glare, producing a clean uniform light over an impressive 120° beam angle.

Incorporating high efficiency drivers and optimal heat dissipation, the Tri-Linear Luminaries have been designed with low luminous decay and long life as a priority. The resulting reduced maintenance costs add to the energy savings this product range delivers.

### Technical Specification

Total Circuit Wattage 31W/42W/52W/63W

Working Voltage 100-265VAC

Working Temperature -20°C/+45°C

Beam Angle 120°

Estimated Life Span 50,000hrs L80

CRI >80

IP Rating IP65

Power Factor 0.95

### Test Standards

EN55015:2006+A1:2007

EN61000-3-2:2006+A1:2009+A2:2009

EN61000-3-3:2008

EN61547:2009

EN60598-1:2008+A11:2009

EN62031:2008



**5** Year Warranty L80

Product Code	Size (LxWxD)	Colour	Lumen	TCW
LTP30NW	600mm x 77mm x 100mm	Natural White 4500K (NW)	3473	31
LTP30DW	600mm x 77mm x 100mm	Daylight White 5800K (DW)	3656	31
LTP40NW	600mm x 77mm x 100mm	Natural White 4500K (NW)	4457	42
LTP40DW	600mm x 77mm x 100mm	Daylight White 5800K (DW)	4692	42
LTP50NW	1200mm x 77mm x 100mm	Natural White 4500K (NW)	5643	52
LTP50DW	1200mm x 77mm x 100mm	Daylight White 5800K (DW)	5940	52
LTP60NW	1200mm x 77mm x 100mm	Natural White 4500K (NW)	6432	63
LTP60DW	1200mm x 77mm x 100mm	Daylight White 5800K (DW)	6770	63