

Product Data Sheet

GlassGuard® IP67 T5 LED Luminaire with replaceable LED light source



Wattage: 25/26/37w

Product description

BRC approved GlassGuard® LED IP67 luminaires offer long trouble free service life in the most demanding environments. Using GlassGuard® replaceable T5 LED lamps combined with Tridonic LED driver significant energy savings can be achieved with a service life of 60,000 hours.

Product features

- IP67 luminaire with tough polycarbonate construction – no water or dust ingress
- Stainless Steel Mounting Clips
- High impact resistance to IK099
- Long life replaceable shatterproof T5 LED tube (BlackBand® to IEC 61549)
- 60,000 hours service life with primary brand technology and Tridonic LED Driver
- Low energy high output 25w, 26w and 37w versions
- High lumen efficacy up to 161 lm/w
- Ambient temperature operating range -25°C to +35°C

Product benefits

- Up to 52% energy savings over conventional lighting technology
- Adjustable beam angle as luminaire can rotate within mounting brackets
- Fast payback periods
- 5 year parts warranty
- Light source manufactured to Industry compliant protection – BlackBand® to IEC 61549
- Significantly reduces the risk of glass contamination and shedding of foreign particles
- Easy installation and low 'fix and forget' maintenance
- ECA eligible (Enhanced Capital Allowance – UK)

Application

- Aggressive indoor and outdoor environments
- Abattoirs and meat processing
- Environments with excessive moisture or dust content
- Inspection areas and ramps
- Areas of high impact risk
- Areas with limited ceiling space

GlassGuard® IP67 T5 LED Luminaire with replaceable LED light source

Dimensions

- 25/26/37w: length 1550mm, diameter (end) 53mm

Mounting, maintenance and general operation

- Easy to install and maintain
- Rotates through 360° within the mounting clips
- Operating temperatures -25°C to +35°C

