

GTLED RS

A stainless steel tunnel luminaire with advanced LED technology that can endure highly corrosive and tough environments

- Stainless steel housing offering supreme corrosion resistance for harsh environments
- R-PEC optics offering high lighting performance with low glare
- Smart lighting functions with dimmable drivers, DALI or Bi-power Line
- Compact and lightweight luminaire for easy handling and installation, designed around perfect heat control and resistance to elements, the self-cleaning shape delivers accurate performance in tunnel conditions



Photographs, line drawings and photometric data are representative only. For specific product detail please select an individual product.

Material/Finish

Body: stainless steel 1.4404 / 316L, powder coated white (RAL 9016)

Enclosure: toughened glass

Installation/Mounting

Suitable for surface mounting on to the ceiling or wall with adjustable bracket, to be ordered separately

Specification

To specify state:

A stainless steel tunnel luminaire with advanced LED technology that can endure highly corrosive and tough environments. Suitable for installation requiring 1-6 cd/m² luminance levels. Excellent uniformity with low glare (TI<6). Smart lighting functions with dimmable drivers, DALI or Bi-power.

As Thorn GTLED RS