

# GTLED RS

96635577 GRS 216L35-740 ASC HFX 2M32 CL1

THORN

IP65	IK08									$T_a$ -5 +35
------	------	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	-----------------

## GTLED RS

A stainless steel tunnel luminaire with advanced LED technology that can endure highly corrosive and tough environments. LED converter DALI dimmable control gear driving 216 LEDs at 350mA - the driver is fused. Body: stainless steel, quality 1.4404 / 316L, powder coated white. Enclosure: tempered flat glass, 5mm. To be surface mounted with optional brackets, available on request. Light distribution: Axial Street Comfort distribution. Through wiring of 5x10mm<sup>2</sup> mains cable is possible through M32 cable glands (suitable for cable Ø9-21mm). A control signal cable can be attached through M20 cable glands (suitable for cable Ø3-13mm). Class I electrical, IP65, IK08. Complete with 4000K LED

Due to the unique calculation requirements of this product the photometric data is not provided here but design advice may be obtained from your local representative.

Dimensions: 1228 x 197 x 92 mm  
Luminaire input power: 215 W  
Weight: 14.39 kg



TLG\_GTLD\_F\_RSPDB.jpg

This product contains a light source of energy efficiency class E.

All values marked with an \* are rated values. Thorn uses tried and tested components from leading suppliers, however there may be isolated instances of technology-related failures of individual LEDs during the rated product lifetime. International standards set the tolerance in initial flux and connected load at ±10%. Unless stated otherwise, the values apply to an ambient temperature of 25°C.

Thorn Lighting is constantly developing and improving its products. The right is reserved to change specifications without prior notification or public announcement.  
© Thorn Lighting