## **Product Name**

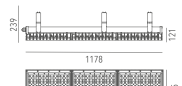
(Integrated driver)

# **Technical description**

GT3 is a Led appliance designed and built to be the ideal lighting solution for tunnel and underpasses where high performance is required. Lower body in die-cast aluminum alloy UNI EN 1706 (Low copper content), double painting with polyester powder resistent to the salt fog. Upper body in extruded aluminum, anodised. Screws made of AISI 304 stainless steel. Tempered glass sodium-calcium type, 5 mm thickness, 91% transparency is guaranteed. Silicone gaskets.

LED light source (lumileds), colour temperature (4000 K Neutral White). High coefficient of performance chromatic CRI≥70-80. Optic optical PC.





# Supply

Integrated driver, DALI communication, External NTC interface temperature control Input voltage 220 - 240 V AC 50/60 Hz. Temperature -40° +45°

#### Installation

Wall and ceiling

### **Applications**

Tunnel, Underpasses

### Size (mm)

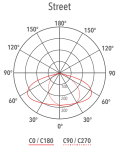
1178 x 355 x 239

#### Colour

Dark grey 4



≥100.000 hr L90B10





























Code	Source	Power	Lm (Output)	Lm (Tc=25°)	Temperature	CRI	Beams	Colour	Control
L0GT340H2DA40330	LED	330 W	44550 lm	52800 lm	4000 K	≥70-80	H2	Dark grey	DALI

### Accessories



Connection kit for slotted cable trays 100 mm LKITA00000000010



Connection kit for slotted cable trays 200 mm LKITA00000000011



Connection kit for slotted cable trays 300 mm LKITA00000000012