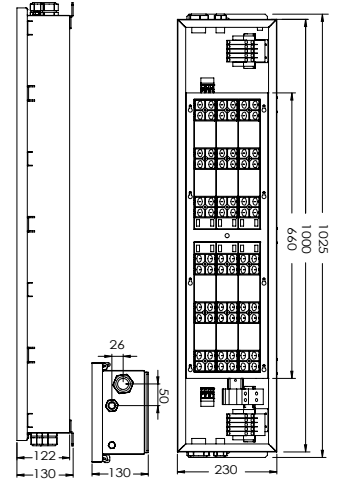


Tunn HT G2



Tunn HT G2 – solid fitting in stainless steel for high traffic and tough industrial environment



Description

Body in stainless steel AISI 316L, painted in RAL 7035 (light grey). Robust hinged flat glass with lock securing high density and an evenly pressure on the glass. Internal cooling ribs securing optimal distribution of heat. Smooth surface to avoid athering of dust, easy cleaning. The fitting is supplied with curcuit breaker and electronic LED driver with CLO function. Special optics secure uniform light both on the road surface and the tunnel walls.

Application areas

The fitting is developed for use in tunnels with high traffic, but the fitting is also ideal for use in industry plants and rough environments.

Installation

Fixing in each end \varnothing 12,5 mm. Nipple entering M32 og M16 in each end. Through wiring in fitting, up to 5x16mm² additional to control cable.

Other

The fitting is supplied as standard for dimming via 230V control cable or DALI. Can also be prepared for other control systems. UPS version in funtion safe versions as cl I or cl II.

Number	Type	Luminous flux	Control
On request	Tunn HT G2	5000 - 15000lm	DALI