Last information update: May 2024

Product configuration: 7865+L045

7865: Fluorescent module with Electronic control gear 1X35W T16



Product code

7865: Fluorescent module with Electronic control gear 1X35W T16 Attention! Code no longer in production

Technical description

Modular system for facade lighting with 1x35W T16 fluorescent tube. Each module is made up of an extruded aluminium section with diecast aluminium end covers with PG11 fixed with special M4 screws with anti-loss system on special EPDM seals. The optical assembly is provided with a silk-screened glass cover fixed to the extruded aluminium section with silicone and houses the 99.95% superpure aluminium reflector, the fluorescent tube, the lamp-holders and the electronic ballast for T16 tubes on a sheet steel plate. The component-holding plate can be extracted for easy maintenance.

Installation

Installed on walls, ceilings, banisters with special installation elements supplied separately, provided with fast-coupling system without the need of tools.

Colour

Grey (15)

Mounting

wall surface|ceiling surface|ceiling pendant

Wiring

Electronic ballast inside the luminaire. The presence of fast-coupling terminal boards with cover plate in Class II joined to the profile end covers by means of a thermoplastic support allows for connecting several modules in cascade with 1.5 sq. mm. cross-section cables.

Notes

The following accessories are available upon request: longitudinal cut-off 40°/60° louvers, transversal cut-off 40° louvers, anti-glare screens, decorative screens and coloured filters.

Complies with EN60598-1 and pertinent regulations



850°C









Technical data

Im system:	1980,7	CRI:	86
W system:	39	Colour temperature [K]:	3000
Im source:	3300	Voltage [Vin]:	230
W source:	35	Lamp code:	L045
Luminous efficiency (lm/W, real value):	50,8	Socket:	G5
		Number of lamps for optical	1
Im in emergency mode:	-	assembly:	
Total light flux at or above	0	ZVEI Code:	T 16
an angle of 90° [Lm]:		Number of optical	1
Light Output Ratio (L.O.R.)	60	assemblies:	
[%]:		Intervallo temperatura	from -20°C to +35°C.
Beam angle [°]:	85° / 105°	ambiente:	

Polar





