iGuzzini

Last information update: February 2025

Product configuration: PT40.01+RU50.38

PT40.01: Surface/pendant-mounted corner module - Warm White - Down - GL HO - DALI - 24.5W 2752.8Im - 3000K - CRI 90 - White

RU50.38: Single Opal screen L=1200 (GL) - Opaline

Product code

PT40.01: Surface/pendant-mounted corner module - Warm White - Down - GL HO - DALI - 24.5W 2752.8Im - 3000K - CRI 90 - White

Technical description

Minimal surface/pendant-mounted corner element; including a Warm White LED module, General Light High Output (HO) version. Integrated DALI dimmable power supply with pass-through wiring for continuous lines. The module optic and structural fittings allow high luminous flux and system efficiency values. Product complete with a "Furukawa" reflective screen that further increases its efficiency. Extruded aluminium heat sink and "Halogen Free" electric cables. Element with light not including a screen but compatible with both roll and single Opal screens.

Installation Recessed

	Weight (Kg)
White (01)	3.02

Wiring

639

60

Quick coupling terminal block connection to simplify connections between the subsequent modules. Complete with integrated dimmable DALI power supply.





639

Accessorv code

RU50.38: Single Opal screen L=1200 (GL) - Opaline

Technical description

Flexible single Opal screen for composition L=1200 - General Light optic -

Installation snapped on via special springs located in the profile

Colour

Opaline (38)

Notes

TPa version available on request, contact iGuzzini for more info.

Complies with EN60598-1 and pertinent regulations

Complies with EN60598-1 and pertinent regulations

Technical data			
Im system:	2753	Colour temperature [K]:	3000
W system:	24.5	MacAdam Step:	3
Im source:	1860	Life Time LED 1:	> 50,000h - L90 - B10 (Ta 25°C)
W source:	11	Lamp code:	LED
Luminous efficiency (Im/W, real value):	112.4	Number of lamps for optical assembly:	1
Im in emergency mode:	-	ZVEI Code:	LED
Total light flux at or above an angle of 90° [Lm]:	0	Number of optical assemblies:	2
Light Output Ratio (L.O.R.) [%]:	74	Control:	DALI-2
CRI (minimum):	90		

