Design iGuzzini iGuzzini

Last information update: February 2025

# Product configuration: PT25.01+RU50.38

PT25.01: Frame recessed corner module - Warm White - Down - General Light HO - DALI - - 24.5W 3285.6lm - 3000K - White RU50.38: Single Opal screen L=1200 (GL) - Opaline



### Product code

PT25.01: Frame recessed corner module - Warm White - Down - General Light HO - DALI - - 24.5W 3285.6lm - 3000K - White

# Technical description

Recessed corner element for profiles in Frame version with contact frame; 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

 Colour
 Weight (Kg)

 White (01)
 3.45



647

# Wiring

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

Complies with EN60598-1 and pertinent regulations











#### Accessory 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



Im system:	3286	Colour temperature [K]:	3000
W system:	24.5	MacAdam Step:	3
Im source:	2220	Life Time LED 1:	> 50,000h - L90 - B10 (Ta 25°
W source:	11	Lamp code:	LED
Luminous efficiency (lm/W, real value):	134.1	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):	80		

# Polar

