Design iGuzzini iGuzzini

Last information update: May 2025

Product configuration: RU41+RW40.83

RW40: Plate with LED - Space optic - adjustable Up/Down - General Light - HO - DALI - L=2384



# **Product code**

RW40: Plate with LED - Space optic - adjustable Up/Down - General Light - HO - DALI - L=2384

# Technical description

3500K LED plate with direct (Down) and indirect (Up) light emission in a version with a Space optic available in a Transparent White and a Transparent Black version. Translucent textured thermoplastic raster, created with a catadioptric system (patented Opti Diamond optic) - with no galvanic treatments - combined with a PP cover with a gloss finish and an additional diffuser screen. The resulting optic system generates an extremely elegant and professional light emission. General Light High Output (HO) version luminaire with flux split that can be adjusted between direct (Down) and indirect (Up) light as required. The module optic and structural fittings allow high luminous flux and system efficiency values. DALI dimmable power supply integrated in the luminaire. Extruded aluminium heat sink and "Halogen Free" electric cables. Moulded and metallised polycarbonate raster.

Module insertion on profiles facilitated by a quick coupling system.

Weight (Kg) Colour Black Transparent (83) | White Transparent (D8)

# Wiring

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

# Notes

TPa version available on request, contact iGuzzini for more info

Complies with EN60598-1 and pertinent regulations



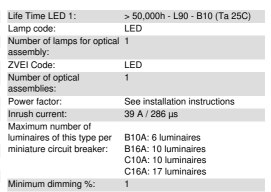












Technical data 10353.6 Im system: W system: 97.5 Im source: 14380 W source: 82 Luminous efficiency (lm/W, 106.19 real value): Im in emergency mode: Total light flux at or above 3651.71 an angle of 90° [Lm]: Light Output Ratio (L.O.R.) 72 [%]: Beam angle [°]: 66° / 64° CRI 90 3500 Colour temperature [K] MacAdam Step: 3 Overvoltage protection: 0kV Common mode & 0kV Differential mode DALI-2 Control: