iGuzzini

Last information update: March 2025

Product configuration: RU42+RV83

RV83: Plate with LED - MMO - Up/Down - UGR<19 - HO - DALI - L=2384



RV83: Plate with LED - MMO - Up/Down - UGR<19 - HO - DALI - L=2384

Technical description

Product code

3500K LED plate with direct (Down) and indirect (Up) light emission in an MMO version. High Output (HO) version with controlled luminance emission L \leq 3000 cd/m2 – α > 65°, for use in environments with video monitors (UGR<19) in compliance with EN 12464-1. 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.

Installation

Module insertion on profiles facilitated by a quick coupling system.

Colour

Aluminium (12)

Wiring

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

Notes

Important: the triple length intermediate luminous module can be used for both initial profiles - L 3594 - for stand-alone applications, and intermediate profiles - L 3594 - for continuous line applications. TPa version available on request, contact iGuzzini for more info



Technical data

l'echnical data			
Im system:	11216.4	MacAdam Step:	3
W system:	92.6	Lamp code:	LED
Im source:	14380	Number of lamps for optical	1
W source:	82	assembly:	
Luminous efficiency (Im/W,	minous efficiency (Im/W, 121.13	ZVEI Code:	LED
real value):		Number of optical assemblies:	1
Im in emergency mode:	-		
Total light flux at or above an angle of 90° [Lm]:	3975.09	Power factor:	See installation instructions
		Inrush current:	53 A / 200 μs
Light Output Ratio (L.O.R.)	78	Maximum number of luminaires of this type per miniature circuit breaker:	
[%]:			B10A: 8 luminaires B16A: 13 luminaires C10A: 13 luminaires
Beam angle [°]:	72° / 71°		
CRI:	90		
Colour temperature [K]:	3500		C16A: 22 luminaires
		Minimum dimming %:	1
		Overvoltage protection:	0kV Common mode & 0kV Differential mode
		Control:	DALI-2