Libera Stand-alone

Design Artec iGuzzini Studio

Last information update: May 2025



Product code

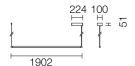
SQ27: Up/Down emission luminaire L=1904 - Space Frame optic - UGR<19 - DALI-2 Sensor

Technical description

Direct (70%) / Indirect (30%) emission luminaire with 3500K CRI90 monochrome LED lamps. Version for UGR < 19 controlled luminance emission - in compliance with the standard for use in environments with video monitors. Opti-Diamond Space optic available with a White (transparent white) or Black Cover (transparent black). Frame version extruded aluminium profile with die-cast zamak end caps. Complete with power and pendant cable L=3000. Steel pendant mount cable with millimetric adjustment system and brass component. Ceiling-mounted base in painted aluminium with galvanised steel wall plate. Product supplied with DALI dimmable electronic power supply unit positioned inside the aluminium base.Complete with lux and motion sensor DALI-2 integrated at the end of the body on the side of the base.

Installation

Pendant-mounted. Complete with power and pendant cables L=3000 with brass ceiling-fixing component. To position the luminaire correctly, taking into account the motion / daylight check function, consult the instruction manual or contact iGuzzini.



Colour

White/White Transparent (G0) | Black/Black Transparent (G1) | Black/White Transparent (G2) | White/Black Transparent (M6) | Titanium/White Transparent (P9) | Titanium/Black Transparent (Q0) | Sapphire blue/White Transparent (Q1) | Sapphire blue/Black Transparent (Q2)

Mounting

ceiling pendant

Wiring

Product complete with DALI power supply unit positioned inside the base.

Notes

For the motion and/or daylight control function, the luminaire must be connected to a DALI-2 controller system/app and programmed for this purpose. Contact iGuzzini for the systems compatible with the DALI-2 sensor.

Complies with EN60598-1 and pertinent regulations







Technical data

Im system:	2616 (*)	CRI:	90
W system:	20 (*)	Colour temperature [K]:	3500
Im source:	-	Number of lamps for optical	1
W source:	-	assembly:	
Luminous efficiency (lm/W,	131 (*)	ZVEI Code:	LED
real value):		Number of optical	1
Im in emergency mode:	-	assemblies:	
		Control:	DALI-2 sensor