

Libera Stand-alone

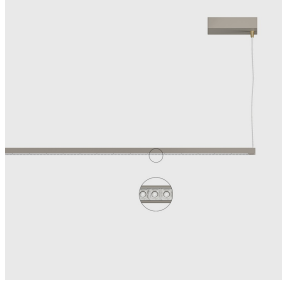
Design Artec
Studio

iGuzzini

Last information update: April 2025

Product configuration: RS46.P9

RS46.P9: Luminaire with Up/Down emission L=1428 - General Light - High Output - Space Frameless optic - Warm White -- - 32W
4017.8lm - 3000K - CRI 90 - Titanium/White Transparent



Product code

RS46.P9: Luminaire with Up/Down emission L=1428 - General Light - High Output - Space Frameless optic - Warm White -- - 32W
4017.8lm - 3000K - CRI 90 - Titanium/White Transparent

Technical description

Direct (70%) / Indirect (30%) emission luminaire with Warm White CRI90 monochrome LED lamps. Opti-Diamond (High Output) Down General Light Space optic available in a White Cover (Transparent white) or Black Cover (Transparent black) version. Up General Light optic with opal screen. Frameless 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.

Installation

Pendant-mounted. Complete with power and pendant cables L=3000 with brass ceiling-fixing component

Colour

Titanium/White Transparent (P9)

Weight (Kg)

1.55

Mounting

ceiling pendant

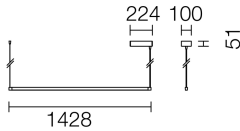
Wiring

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

Complies with EN60598-1 and pertinent regulations



IP20



Technical data

lm system:	4018	Colour temperature [K]:	3000
W system:	32	MacAdam Step:	3
lm source:	4870	Life Time LED 1:	> 50,000h - L90 - B10 (Ta 25°C)
W source:	29	Lamp code:	LED
Luminous efficiency (lm/W, real value):	125.6	Number of lamps for optical assembly:	1
lm in emergency mode:	-	ZVEI Code:	LED
Total light flux at or above an angle of 90° [Lm]:	1230	Number of optical assemblies:	1
Light Output Ratio (L.O.R.) [%]:	83	Control:	DALI-2
CRI (minimum):	90		

Polar

