## Libera System



Last information update: April 2025

## Product configuration: RP91.B9

RP91.B9: DownLight emission module - Frameless - L= 1824 - 48Vdc (PWM) - General Light - Optic with diffusing screen – Warm White - Blak/Smoky

### Product code

RP91.B9: DownLight emission module - Frameless - L= 1824 - 48Vdc (PWM) - General Light - Optic with diffusing screen – Warm White - Blak/Smoky

### Technical description

Direct emission linear modular lighting system with Warm White CRI90 monochrome LED lamps. General Light (High Output) luminaire with methacrylate diffusing screen available in a microtextured Opal or Smoked version. Complete with 48Vdc Mid-Power Led circuit and PWM control system. Frameless version with extruded aluminium profile. Modular luminaire that can be positioned freely as it rotates 360° around its own axis (See the instruction sheet for the accessories to be used).

#### Installation

Pendant or surface-mounted using suitable accessories to be ordered separately.

 Colour
 Weight (Kg)

 Black / Smoky (B9)
 1.01



Connection with quick coupling input and output connectors. The module is designed to use suitable Led Strips (Up Light emission) to be ordered separately. Power supply unit (48V) to be ordered separately as specified in the instruction sheet. Available in an ON-OFF, DALI and BLE version.

Complies with EN60598-1 and pertinent regulations

















Technical data Im system: 726 MacAdam Step: W system: 33.2 Life Time LED 1: > 50,000h - L90 - B10 (Ta 25°C) 4540 Voltage [Vin]: 48 Im source: W source: 27 Lamp code: LED Luminous efficiency (lm/W, 21.9 Number of lamps for optical 1 real value): assembly: Im in emergency mode: ZVEI Code: LED Total light flux at or above 0 Number of optical an angle of 90° [Lm]: assemblies: Light Output Ratio (L.O.R.) 16 LED current [mA]: 42 [%]: Control: **PWM** CRI (minimum): 90 Colour temperature [K]: 3500

# Polar

Imax=309 cd	C5-185 I	Lux				
90° 180	90°	h	d1	d2	Em	Emax
		1	2.2	2.2	190	308
K V +	X/X	2	4.4	4.4	48	77
300		3	6.6	6.7	21	34
α=95°		4	8.8	8.9	12	19

