iGuzzini

Last information update: August 2023

Product code

MS49: small body LED with1 dynamic colour change -medium optic Attention! Code no longer in production

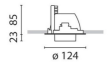
Technical description

Recessed luminaire made of die-cast aluminium and thermoplastic material, with 3x2.2W high-performing LED with RGB emission. LED optic with plastic lenses with medium beam (M=25°). Single-diode RGB LED, equipped with outgoing cable and socket for connection to driver unit, not included to be ordered separately. 335° rotation around vertical axis and 65° rotation around horizontal axis with continuous frictioning (only on horizontal axis). Refractor for elliptical distribution available as accessory. The technical characteristics of the luminaires comply with EN60598-1 norms and following amendments.

Installation

Colour

Recessed installation in false ceilings with thickness from 1 mm to 20 mm by means of special steel torsional springs and hinged brackets.





White (01) | Grey (15)

ceiling recessed

Wiring Electronic components for LED to be ordered separately.

Notes

For compliance with the NFC 20-455 standard use an optional filter code MW58 for each optical assembly



Technical data			
Im system:	227 (*)	Beam angle [°]:	28° (*)
W system:	6 (*)	Number of lamps for optical	1
Im source:	227 (*)	assembly:	
W source:	6 (*)	ZVEI Code:	LED
Luminous efficiency (Im/W, real value):	23.48 (*)	Number of optical assemblies:	1
Im in emergency mode:	-	Control:	DALI

Complies with EN60598-1 and pertinent regulations