Design iGuzzini

Last information update: May 2024

Product configuration: M924+L360

M924: 35W HIT- Spot



158

233



M924: 35W HIT- Spot Attention! Code no longer in production

iGuzzini

Technical description

The following description refers to the whole range of the product. The details on each single code will be available later. Adjustable spotlights with adapter for installation on mains voltage tracks. • Made of die-cast aluminium. • Designed for discharge lamps. • 2 sizes with different diameters. • Rotation around the vertical axis of 360°; inclination of 90° in relation to the horizontal plane. • Mechanical locks for aiming for rotation around vertical axis and horizontal plane. • All versions are equipped with interchangeable optic without tools. • All luminaires come with electronic ballast built in the body. • The technical characteristics of the fitting comply with EN 60598-1 standard. • IP20 (IP40 for optical assembly) • F seal • ENEC approval • Class of Insulation I Front Light MAINS VOLTAGE SPOTLIGHTS Milan

Installation

Installation on electrified tracks.





three circuit track

Wiring

Electronic components for discharge lamp housed in the body

Complies with EN60598-1 and pertinent regulations











Im system:	2902.8	CRI:	87
W system:	39	Colour temperature [K]:	3000
Im source:	3900	Voltage [Vin]:	230
W source:	35	Lamp code:	L360
Luminous efficiency (lm/W, real value):	74.4	Socket:	GU6,5
		Number of lamps for optical	1
Im in emergency mode:	-	assembly:	
	0	ZVEI Code:	HIT-CE
an angle of 90° [Lm]:		Number of optical assemblies:	1
Light Output Ratio (L.O.R.)	74		
[%]:			
Beam angle [°]:	10°		

Polar

