iGuzzini

Last information update: May 2024

Product configuration: 5006+1769

5006: Wall-mounting with asymmetrical reflector and electronic control gear - 70W HIT





Product code 5006: Wall-mounting with asymmetrical reflector and electronic control gear - 70W HIT Attention! Code no longer in production

Technical description

Orientable fitting with asymmetrical light emission. Can be installed on walls or ceilings. Fitting for use with 70W HIT discharge lamps. The projector, equipped with optical compartment and frame, is made of die-cast aluminium alloy. The frame is fastened to the projector via a special stainless steel hinge pin opening system which facilitates maintenance operations. Transparent sodium calcium safety glass secured with silicone to the frame. Component housing made of extruded aluminium with surface anchoring plate made of moulded steel with black zinc coating. End caps and articulated joints made of die-cast aluminium alloy. Liquid painted surface finish. Ultrapure aluminium reflector with asymmetrical distribution. Projector may be oriented on the vertical plane with ranges of 30° and 10°. Coloured filters or satin diffusing glass can be added onto an extra frame (available as an accessory). Optional anti-glare screen, which can be used by itself or with the extra frame with glass accessories.

Installation

Wall- or Ceiling-installation. The anchoring plate is fastened with expansion screws and plugs. The complete structure is quickly and easily secured onto the plate and safety screws provide final blocking.

Colour White (01) | Grey (15)



Mounting wall surface|ceiling surface

Wiring

Electronic control gear for discharge lamp contained insde the special box that is provided. Connection to network via quickconnecting terminal box.

Complies with EN60598-1 and pertinent regulations



Technical data			
Im system:	4516.38	CRI:	83
W system:	78.0	Colour temperature [K]:	3000
Im source:	6600	Voltage [Vin]:	230
W source:	70	Lamp code:	1769
Luminous efficiency (Im/W,	57.9	Socket:	G12
real value):		Number of lamps for optical	1
Im in emergency mode:	-	assembly:	
an angle of 90° [Lm]:	0.0	ZVEI Code:	HIT-CE
		Number of optical	1
Light Output Ratio (L.O.R.)	68	assemblies:	
[%]: Beam angle [°]:	65° / 86°		
Deam angle [].	05 / 00		