iGuzzini

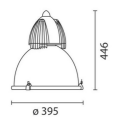
Last information update: September 2020

Product configuration: 4353+4462.12+L061

4353: Model with glass reflector complete with superpure aluminium flow director 70 W HIT

4462.12: Superpure aluminium flow director - Aluminium





Product code

4353: Model with glass reflector complete with superpure aluminium flow director 70 W HIT Attention! Code no longer in production

Technical description

Internal/external lighting fixture designed for use with 1x70W HIT metal halide lamp. Control gear box in die-cast aluminium made up of box and covering flange, complete with cooling fins and fixed with no. 2 steel suspension cables for easy maintenance. Aluminium element supporting the lampholder fixed to the flange by means of no. 3 M3 screws. Focusing device for precise adjustment of the light source by means of 3 nickel-plated brass screws with steel spring. Glass reflector fixed to the flange with M5 hexagonal screws on silicone seal. Metal suspension element. PG11 nickel-plated brass cable-clamp located near the suspension element to guarantee IP65 protection.

Installation

Fixed to the ceiling by means of a base with fischer screws and steel suspension cable with fast-coupling system. The kit for ceiling installation is supplied as an accessory together with the two versions of power supply cable in colour 04 (spiral code 4449 or straight cable code 4447).

Colour

Metallic grey / Nitric (A1)

Mounting

ceiling pendant

Wiring

Wiring for 70W HIT metal halide lamp inside the box fixed on a folded and drilled aluminium bracket and fastened to the flange.

Notes

Complete with glass protection screen. The following accessories are available: safety grill comprising concentric rings (code 4444).

Complies with EN60598-1 and pertinent regulations

















Accessory code

4462.12: Superpure aluminium flow director - Aluminium Attention! Code no longer in production

Technical description

Superpure aluminium flow director for Berlino fixtures with medium optical assembly code 4350.

Inetallation

Recessed installation between the light source and the reflector.

Colour	Weight (Kg)
Aluminium (12)	0.1
	Complies with EN60598-1 and pertinent regulations

Technical data					
Im system:	3888.7	CRI:	92		
W system:	70	Colour temperature [K]:	4200		
Im source:	6600	Ballast losses [W]:	0		
W source:	70	Lamp code:	L061		
Luminous efficiency (Im/W,	55.6	Socket:	G12		
real value):		Number of lamps for optical 1 assembly:			
Im in emergency mode:	-				
Total light flux at or above	0	ZVEI Code:	HIT-CE		
an angle of 90° [Lm]:		Number of optical	1		
Light Output Ratio (L.O.R.)	59	assemblies:			
[%]:		Ambient operating	from -20°C to +35°C.		
Beam angle [°]:	60°	temperature range:			

Polar

	CIE	Lux			
90° 180° 90°	nL 0.59 76-96-98-100-59	h	d	Em	Emax
	A.61 UTE	2	2.3	560	877
	0.59B+0.00T F"1=761 F"1+F"2=959	4	4.6	140	219
	F"1+F"2+F"3=983 CIBSE LG3 L<200 cd/m ² at 65°	6	6.9	62	97
α=60°	EG3 E 200 CU/III- at 03	8	9.2	35	55

Utilisation factors

R	77	75	73	71	55	53	33	00	DRR
K0.8	47	42	39	37	42	39	38	36	61
1.0	50	46	43	41	45	43	42	40	67
1.5	54	51	49	47	51	49	48	45	77
2.0	57	55	53	51	54	52	51	49	83
2.5	59	57	55	54	56	54	54	51	87
3.0	59	58	57	55	57	56	55	53	90
4.0	61	59	58	57	58	57	56	54	92
5.0	61	60	59	58	59	58	57	55	94