Design iGuzzini

iGuzzini

Last information update: April 2024

Product configuration: 4274+1601

4274: Adjustable recessed sodium vapour luminaire 35 W HST 50 W HST 100 W HST Spot



ø205

ø 195

Product code

4274: Adjustable recessed sodium vapour luminaire 35 W HST 50 W HST 100 W HST Spot Attention! Code no longer in production

Technical description

Die-cast aluminium and thermoplastic recessed luminaire. Comprising a die-cast aluminium support rim fixed to the rotating internal casing onto which the optical assembly is hinged. The latter features a dual positioning mechanism: internal to 40° and external to 65°, with a continuous friction device and rotating to 355°. The reflector, fitted inside the optical assembly, is made of super-pure aluminium. A sheet steel rod at the top is fastened to the support rim and houses the power supply terminal board. The luminaire is recessed into false ceilings by means of appropriate steel torsion springs acting on the hinged clips. The springs are suitable for false ceilings measuring at least 0.1 mm in thickness.

Installation

Fastened to false ceilings by means of steel springs, (hole diameter 195 mm).

Colour

White (01) | Grey (15)

Mounting

ceiling recessed

Wiring

Accessory control gear complete with capacitor for 35-50-100W; contained inside the component-holding box (codes 4474-4475-4476), also featuring the F seal.

850°C

IP23





Complies with EN60598-1 and pertinent regulations

Technical data

Im system:	3033
W system:	117
Im source:	5000
W source:	100
Luminous efficiency (lm/W, real value):	25.9
Im in emergency mode:	-
Total light flux at or above an angle of 90° [Lm]:	0
Light Output Ratio (L.O.R.) [%]:	61
Beam angle [°]:	12°

CRI: 80
Colour temperature [K]: 2500
Voltage [Vin]: 230
Lamp code: 1601
Socket: PG12-1
Number of lamps for optical 1
assembly:
ZVEI Code: HST

ZVEI Code: H Number of optical 1 assemblies:

Polar

Imax=28700 cd	Lux					
90° 180° 90°	h	d	Em	Emax		
	2	0.4	5587	7175		
	4	0.8	1397	1794		
32000	6	1.3	621	797		
α=12°	8	1.7	349	448		

Utilisation factors

R	77	75	73	71	55	53	33	00	DRR
K0.8	53	49	47	45	49	46	46	44	72
1.0	55	52	50	48	52	50	49	47	78
1.5	59	56	55	53	56	54	54	51	85
2.0	61	59	58	57	58	57	56	55	90
2.5	62	61	60	59	60	59	58	56	93
3.0	63	62	61	60	61	60	59	58	95
4.0	64	63	62	62	62	61	61	59	97
5.0	64	64	63	63	63	62	61	60	98

Luminance curve limit

