Design iGuzzini

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pendant - Warm White - Wide Flood Optic

Product code

N275

Technical description

Pendant luminaire equipped with a three-phase adapter for electrified tracks or a base, made of die-cast aluminium and thermoplastic material. The pendant system consists of steel cables L=2000 that provide a simple mechanical anchoring system. Having been rotated and tilted, the luminaire can be locked mechanically in position to ensure efficient light aiming (during maintenance operations too). Luminaire for high output C.O.B.technology LED lamp with monochrome emission in a warm white colour tone (3000K) CRI 90. Wide flood optic. Equipped with electronic ballast. Equipped with an accessory holding ring designed to contain a flat accessory. An external component may also be applied, such as directional flaps with 360° rotation.



ø92

Installation

On an electrified track or base

Dimension (mm)

Ø92x200

Colour

White (01) | Black (04)

Weight (Kg)

1.15

Mounting

three circuit track pendant|ceiling surface

Wiring

product complete with electronic components

Complies with EN60598-1 and pertinent regulations





for optical assembly











Product configuration: N275

Product characteristics

Total lighting output [Lm]: 1342 Total power [W]: 15.4 Luminous efficacy [Lm/W]: 87.1

Life Time: > 50,000h - L80 - B10 (Ta 25°C)

Total luminous flux at or above an angle of 90° [Lm]: 0

Emergency luminous flux [Lm]: / Voltage [V]:

Number of optical assemblies: 1

Optical assembly Characteristics Type 1

Light Output Ratio (L.O.R.) [%]: 79

Lamp code: LED ZVEI Code: LED Nominal power [W]: 14 Nominal luminous [Lm]: 1700 Lamp maximum intensity [cd]: / Beam angle [°]: 56°

Number of lamps for optical assembly: 1

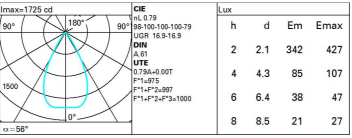
Socket: /

Ballast losses [W]: 1.4 Colour temperature [K]: 3000

CRI: 90

Wavelength [Nm]: / MacAdam Step: 2

Polar



Utilisation factors

R	77	75	73	71	55	53	33	00	DRR
K0.8	70	67	64	62	66	63	63	61	77
1.0	74	70	68	66	69	67	67	64	81
1.5	78	75	73	71	74	72	72	69	88
2.0	80	78	77	75	77	76	75	73	92
2.5	82	80	79	78	79	78	77	75	95
3.0	83	82	81	80	80	80	79	77	97
4.0	84	83	82	82	82	81	80	78	99
5.0	84	84	83	83	82	82	81	79	100

Luminance curve limit

QC A	G	1.15	20	000		1	000		500			<=300			
Е	3	1.50			П	2	000		1000	750		500		<=300	
C	:	1.85							2000			1000		500	<=300
85°				_		7	-	_		$\overline{}$		$\overline{\mathbf{m}}$			
75°				+	+					4				_	
65°				+			+		1				+		
55°			+	+	+	+	+	+		1	-				
45° 10²		2	3	4	5	6	8	10 ³		2 3	4	5 6	8	10 ⁴	cd/m²
C0-	180					_				C90-270					

Rifled											
coil/c	ct.:										
ceil/cav walls work pl. Room dim		0.70	0.70	0.50	0.50	0.30	0.70	0.70	0.50	0.50	0.30
		0.50	0.30	0.50	0.30	0.30	0.50 0.20	0.30	0.50	0.30	0.30
		0.20	0.20	0.20				0.20		0.20	0.20
		6000000		viewed		viewed					
x	У		(crosswis	e	endwise					
2H	2H	17.4	18.0	17.7	18.3	18.5	17.4	18.0	17.7	18.3	18.
	3H	17.3	17.8	17.6	18.1	18.4	17.3	17.8	17.6	18.1	18.
	4H	17.2	17.7	17.5	18.0	18.3	17.2	17.7	17.5	18.0	18.
	бН	17.1	17.6	17.5	17.9	18.3	17.1	17.6	17.5	17.9	18.
	H8	17.1	17.6	17.5	17.9	18.2	17.1	17.5	17.5	17.9	18.
	12H	17.1	17.5	17.4	17.8	18.2	17.1	17.5	17.4	17.8	18.
4H	2H	17.2	17.7	17.5	18.0	18.3	17.2	17.7	17.5	18.0	18.
	ЗН	17.1	17.5	17.4	17.8	18.2	17.1	17.5	17.5	17.8	18.
	4H	17.0	17.4	17.4	17.7	18.1	17.0	17.4	17.4	17.7	18.
	6H	16.9	17.2	17.3	17.6	18.1	16.9	17.2	17.3	17.6	18.
	HS	16.9	17.2	17.3	17.6	18.0	16.9	17.2	17.3	17.6	18.
	12H	16.8	17.1	17.3	17.5	18.0	16.8	17.1	17.3	17.5	18.
вн	4H	16.9	17.2	17.3	17.6	18.0	16.9	17.2	17.3	17.6	18.
	6H	16.8	17.0	17.3	17.5	18.0	16.8	17.0	17.3	17.5	18.
	HS	16.7	16.9	17.2	17.4	17.9	16.7	16.9	17.2	17.4	17.
	12H	16.7	16.9	17.2	17.4	17.9	16.7	16.9	17.2	17.4	17.
12H	4H	16.8	17.1	17.3	17.5	18.0	16.8	17.1	17.3	17.5	18.0
	бН	16.7	16.9	17.2	17.4	17.9	16.7	16.9	17.2	17.4	17.
	HS	16.7	16.9	17.2	17.4	17.9	16.7	16.9	17.2	17.4	17.
Varia		th the ob	serverp	osition	at spacin	ıg:					
5 =	1.0H		6 / -11		5.6 / -11.9						
	1.5H 2.0H		4 / -13	.1	8.4 / -13.1						