iGuzzini

Last information update: April 2024

Product configuration: MP87

MP87: Large body spotlight - warm white - electronic ballast - wide flood optic

ø 100

2411

300



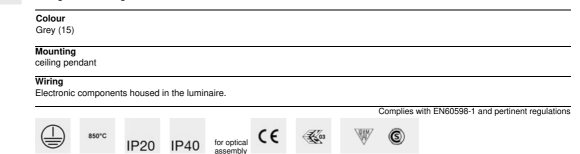
MP87: Large body spotlight - warm white - electronic ballast - wide flood optic Attention! Code no longer in production

Technical description

Pendant luminaire equipped with a ballast unit 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 (even during maintenance operations). Luminaire for high output LED lamp with monochrome emission in a warm white colour tone (3000K). Electronic ballast. Equipped with an accessory holding ring designed to contain a flat accessory. Another external component can also be applied, selected from directional flaps and an asymmetric screen. All external accessories rotate 360° about the spotlight longitudinal axis.

Installation

Ceiling-mounted using the ballast unit included.



Technical data			
Im system:	3384	CRI (minimum):	90
W system:	37.5	Colour temperature [K]:	3000
Im source:	4400	MacAdam Step:	2
W source:	33	Life Time LED 1:	> 50,000h - L80 - B10 (Ta 25°C)
Luminous efficiency (Im/W,	90.2	Lamp code:	LED
real value):		Number of lamps for optical	1
Im in emergency mode:	-	assembly:	
Total light flux at or above	0	ZVEI Code:	LED
an angle of 90° [Lm]:		Number of optical	1
Light Output Ratio (L.O.R.) [%]:	77	assemblies:	
Beam angle [°]:	44°		

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Polar

Imax=6731 cd	CIE	Lux			
90° 180°	nL 0.77 90° 99-100-100-100-77	h	d	Em	Emax
	UGR <10-<10 DIN A.61	2	1.6	1370	1683
XXX	UTE 0.77A+0.00T F"1=988	4	3.2	342	421
7500	F"1+F"2=999 F"1+F"2+F"3=1000 CIBSE	6	4.8	152	187
α=44°	LG3 L<1500 cd/m ² at 65 UGR<10 L<1500 cd/mc	。 @65° 8	6.5	86	105

Utilisation factors

R	77	75	73	71	55	53	33	00	DRR
K0.8	69	65	63	61	65	63	62	60	78
1.0	72	69	67	65	68	66	66	63	82
1.5	76	73	71	70	72	71	70	68	88
2.0	78	76	75	74	75	74	73	71	93
2.5	80	78	77	76	77	76	75	73	95
3.0	81	80	79	78	78	78	77	75	97
4.0	82	81	80	80	80	79	78	76	99
5.0	82	82	81	81	80	80	79	77	100

Luminance curve limit

QC	Α	G	1.15	2000	1000	500		<-300		
	в		1.50		2000	1000	750	500	<=300	
	С		1.85			2000		1000	500	<=300
						-	_ / _			
85° [- 8
										- 4
75°					~					-
65°										
05										2
55°										a
55						10			\sim	h
45° 10			2	3 4 5	6 8	10 ³	2 3	4 5 6	8 10 ⁴	cd/m ²

UGR diagram

: / dim y 2H 3H 4H 6H 8H 12H	0.70 0.50 0.20 9.9 9.8 9.7 9.6 9.6 9.6	0.70 0.30 0.20 10.5 10.3 10.2 10.1 10.0	0.50 0.20 viewed crosswis 10.2 10.1	10.7 10.6	0.30 0.30 0.20 10.9	0.70 0.50 0.20 9.9	0.70 0.30 0.20	0.50 0.50 0.20 viewed endwise		0.30 0.30 0.20	
I. dim 2H 3H 4H 6H 8H 12H	0.50 0.20 9.9 9.8 9.7 9.6 9.6	0.30 0.20 10.5 10.3 10.2 10.1	0.50 0.20 viewed crosswise 10.2 10.1 10.0	0.30 0.20 e 10.7 10.6	0.30 0.20 10.9	0.50 0.20	0.30 0.20	0.50 0.20 viewed endwise	0.30 0.20	0.30 0.20	
dim Y 2H 3H 4H 6H 8H 12H	9.9 9.8 9.7 9.6 9.6	0.20 10.5 10.3 10.2 10.1	0.20 viewed crosswis 10.2 10.1 10.0	0.20 e 10.7 10.6	0.20	0.20	0.20	0.20 viewed endwise	0.20	0.20	
dim Y 2H 3H 4H 6H 8H 12H	9.9 9.8 9.7 9.6 9.6	10.5 10.3 10.2 10.1	viewed crosswise 10.2 10.1 10.0	e 10.7 10.6	10.9			viewed endwise			
2H 3H 4H 6H 8H 12H	9.8 9.7 9.6 9.6	10.5 10.3 10.2 10.1	10.2 10.1 10.0	10.7 10.6		9.9					
3H 4H 6H 8H 12H	9.8 9.7 9.6 9.6	10.3 10.2 10.1	10.1 10.0	10.6		9.9	10.5	10.2	10.7		
4H 6H 8H 12H	9.7 9.6 9.6	10.2 10.1	10.0		0.25524			10.2	10.7	10.9	
6H 8H 12H	9.6 9.6	10.1			10.8	8.8	10.3	10.1	10.6	10.8	
8H 12H	9.6			10.5	10.8	9.7	10.2	10.0	10.5	10.8	
<mark>12</mark> H		10.0	10.0	10.4	10.7	9.6	10.1	10.0	10.4	10.	
100000	9.6		10.0	10.4	10.7	9.6	10.0	9.9	10.3	10.1	
20		10.0	9.9	10.3	10.7	9.6	10.0	9.9	10.3	10.1	
ZI	9.7	10.2	10.0	10.5	10.8	9.7	10.2	10.0	10.5	10.0	
ЗH	9.6	10.0	9.9	10.3	10.7	9.6	10.0	10.0	10.3	10.1	
4H	9.5	9.9	9.9	10.2	10.6	9.5	9.9	9.9	10.2	10.0	
6H	9.4	9.7	9.8	10.1	10.6	9.4	9.7	9.8	10.1	10.	
8H	9.4	9.7	9.8	10.1	10.5	9.4	9.7	9.8	10.1	10.	
12H	9.3	9.6	9.8	10.0	10.5	9.3	9.6	9.8	10.0	10.	
4H	9.4	9.7	9.8	10.1	10.5	9.4	9.7	9.8	10.1	10.	
6H	9.3	9.5	9.8	10.0	10.4	9.3	9.5	9.8	10.0	10.	
8H	9.2	9.4	9.7	9.9	10.4	9.2	9.4	9.7	9.9	10.	
12H	9.2	9.4	9.7	9.8	10.4	9.2	9.4	9.7	9.8	10.	
4H	9.3	9.6	9.8	10.0	10.5	9.3	9.6	8.9	10.0	10.	
6H	9.2	9.4	9.7	9.9	10.4	9.2	9.4	9.7	9.9	10.	
8H	9.2	9.4	9.7	9.8	10.4	9.2	9.4	9.7	9.8	10.	
ons wi	th the ol	oserver p	osition	at spacin	g:						
1.0H		5	.4 / -8	9	5.4 / -8.9						
	8.1 / -11.2						8.1 / -11.2				
ons	wi	with the of 1 1	with the observer p 1 5 1 8.	with the observer position a 1 5.4 / -8. 1 8.1 / -11	with the observer position at spacin 1 5.4 / -8.9 1 8.1 / -11.2	with the observer position at spacing: 1 5.4 / -8.9 1 8.1 / -11.2	with the observer position at spacing: 1 5.4 / -8.9 1 8.1 / -11.2	with the observer position at spacing: 1 5.4 / -8.9 5 1 8.1 / -11.2 8.	with the observer position at spacing: 1 5.4 / -8.9 5.4 / -8.9 1 8.1 / -11.2 8.1 / -11	with the observer position at spacing: 1 5.4 / -8.9 5.4 / -8.9 1 8.1 / -11.2 8.1 / -11.2	