Design iGuzzini

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Last information update: May 2024

### **Product configuration: MB79**

MB79: Round recessed luminaire - D=226 mm H=103 mm - LED warm white - DALI ballast - general light optic with controlled luminance UGR<19



### Product code

MB79: Round recessed luminaire - D=226 mm H=103 mm - LED warm white - DALI ballast - general light optic with controlled luminance UGR<19 Attention! Code no longer in production

### **Technical description**

Recessed fixed round luminaire designed to use a LED lamp. Version with rim for surface-mounting. Reflector vacuum-metallised with aluminium vapours with an anti-scratch protective layer. Die-cast aluminium body and passive dissipation system. Product complete with 2000 Im DALI LED unit in a warm white tone 3000K and driver separate from the luminaire. Light distribution UGR<19 with controlled luminance.

### Installation

Recessed using torsion springs which allow easy installation in false ceilings with thickness ranging from 1 mm to 25 mm.

Colour Weight (Kg)
White / Aluminium (39) 1.72



ceiling recessed

# Wiring

Product complete with DALI electronic components

Complies with EN60598-1 and pertinent regulations



IP20



On the visible part of the product once installed









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Technical data			
Im system:	1839	Colour temperature [K]:	3000
W system:	21	MacAdam Step:	3
Im source:	2000	Life Time LED 1:	50,000h - L80 - B10 (Ta 25°C)
W source:	18	Lamp code:	LED
Luminous efficiency (lm/W, real value):	87.6	Number of lamps for optical assembly:	1
Im in emergency mode:	-	ZVEI Code:	LED
Total light flux at or above an angle of 90° [Lm]:	0	Number of optical assemblies:	1
Light Output Ratio (L.O.R.) [%]:	92	Control:	DALI
CRI:	80		

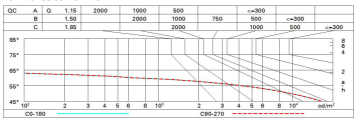
# Polar

Imax=1588 cd	CIE	Lux			
90° 180° 9	nL 0.92 96-100-100-100-92 UGR 17.4-17.4	h	d	Em	Emax
	DIN A.61	1	1.3	1159	1588
	0.92A+0.00T F"1=856	2	2.6	290	397
1500	F"1+F"2=999 F"1+F"2+F"3=1000 CIBSE	3	3.9	129	176
α=66°	LG3 L<1500 cd/m <sup>2</sup> at 65° UGR<19   L<1500 cd/mq @	965° <b>4</b>	5.2	72	99

# **Utilisation factors**

R	77	75	73	71	55	53	33	00	DRR
K0.8	77	71	67	64	70	67	66	62	68
1.0	82	77	73	70	75	72	72	68	74
1.5	88	84	81	78	83	80	79	76	82
2.0	91	89	86	84	87	85	84	81	88
2.5	93	91	89	88	90	88	87	84	91
3.0	95	93	92	90	91	90	89	86	94
4.0	96	95	94	93	93	92	91	88	96
5.0	97	96	95	94	94	93	92	89	97

### Luminance curve limit



Corre	cted UC	R value	s (at 200	Im bar	e lamp lu	ım ino us	flux)				
Rifled	et.:										
ce il/c	av	0.70	0.70	0.50	0.50	0.30	0.70	0.70	0.50	0.50	0.30
walls		0.50	0.30	0.50	0.30	0.30	0.50	0.30	0.50	0.30	0.3
work	pl.	0.20		0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.2
Roon	n dim	5351555		viewed			0.0000000		viewed		
X	У		(	eiweeor	e				endwise	H.	
2H	2H	17.9	18.6	18.2	18.9	19.1	17.9	18.6	18.2	18.9	19.
	3H	17.8	18.4	18.1	18.7	19.0	17.8	18.4	18.1	18.7	19.
	4H	17.7	18.3	18.0	18.6	18.9	17.7	18.3	18.1	18.6	18.
	бН	17.6	18.2	18.0	18.5	18.8	17.6	18.2	18.0	18.5	18.
	HS	17.6	18.1	18.0	18.4	18.8	17.6	18.1	18.0	18.5	18.
	12H	17.6	18.1	17.9	18.4	18.7	17.6	18.1	18.0	18.4	18.
4H	2H	17.7	18.3	18.1	18.6	18.9	17.7	18.3	18.0	18.6	18.
	3H	17.6	18.1	18.0	18.4	18.8	17.6	18.1	18.0	18.4	18.
	4H	17.5	17.9	17.9	18.3	18.7	17.5	17.9	17.9	18.3	18.
	бН	17.4	17.8	17.8	18.2	18.6	17.4	17.8	17.8	18.2	18.
	HS	17.4	17.7	17.8	18.1	18.6	17.4	17.7	17.8	18.1	18.
	12H	17.3	17.6	17.8	18.1	18.5	17.3	17.6	17.8	18.1	18.
вн	4H	17.4	17.7	17.8	18.1	18.6	17.4	17.7	17.8	18.1	18.
	6H	17.3	17.6	17.7	18.0	18.5	17.3	17.6	17.7	18.0	18.
	HS	17.2	17.5	17.7	17.9	18.4	17.2	17.5	17.7	17.9	18.
	12H	17.2	17.4	17.7	17.9	18.4	17.2	17.4	17.7	17.9	18.
12H	4H	17.3	17.6	17.8	18.1	18.5	17.3	17.6	17.8	18.1	18.
-21,000	бН	17.2	17.5	17.7	17.9	18.4	17.2	17.5	17.7	17.9	18.
	HS	17.2	17.4	17.7	17.9	18.4	17.2	17.4	17.7	17.9	18.
Varia	tions wi	th the ob	oserverp	osition a	at spacin	g:					
S =	1.0H		2	2 / -7	.0	2.2 / -7.0					
	1.5H		4.	6 / -30	.0		4.6 / -30.0				

S = 1.0H	2.2 / -7.0	2.2 / -7.0
1.5H	4.6 / -30.0	4.6 / -30.0
2.0H	6.6 / -35.0	6.6 / -35.0
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