Design iGuzzini iGuzzini

Last information update: May 2024

### Product configuration: MJ58

MJ58: High Contrast module L=1197 - direct emission with controlled glare - neutral white integrated electronic control gear







### **Product code**

MJ58: High Contrast module L=1197 - direct emission with controlled glare - neutral white integrated electronic control gear Attention! Code no longer in production

### Technical description

direct emission modular lighting system. High Contrast module with 2 groups of 5 elements using fixed optic LED lamps - flood beam angle. The structure of the optical system produces light emission with controlled glare (UGR < 19). Minimal (frameless) version extruded aluminium profile; partial black methacrylate screens set up for connection to end caps on both sides. Installation can be surface-mounted (ceiling/wall), or pendant. The module must be completed with the accessories kit needed for the selected type of installation. Electronic control gear integrated in the luminaire. High colour rendering LED.

pendant: complete with power supply unit with cable (MWG5) and suspension cables (MWG6); surface-mounted: complete with supports (MWG7).

Colour	Weight (Kg)
White (01)   Black (04)   Aluminium (12)	2.02

# Mounting

ceiling recessed|ceiling surface|ceiling pendant

## Wiring

the module is fitted with 5-pin terminal blocks for pass-through wiring at the ends. Electronic control gear integrated in the module.

High Contrast modules may be completed with accessory end caps (code MX80) and used independently in the various applications. To make continuous lines, use accessory code MX81 with partial screen suitable for overlapping with other modules. Possibility of combined High Contrast / Low Contrast

Complies with EN60598-1 and pertinent regulations























Technical data		
Im system:	1576	CRI (minimum):
W system:	24.2	CRI (typical):
Im source:	950	Colour temperat

lm W source: 10 Luminous efficiency (lm/W, 65.1 real value): Im in emergency mode: Total light flux at or above 0

an angle of 90° [Lm]: Light Output Ratio (L.O.R.) [%]: Beam angle [°]: 48°

Lamp code:

95 97 ature [K]: 4000 MacAdam Step: 3

Life Time LED 1: 50,000h - L90 - B10 (Ta 25°C) LED

Number of lamps for optical 1 assembly: ZVEI Code: LED

Number of optical 2 assemblies:

### Polar

lmax=1395 cd	CIE	Lux			
90° 180° 90°	400 400 400 400 00	h	d	Em	Emax
	UGR <10-<10 <b>DIN</b> A.61	1	0.9	1168	1392
1500	UTE 0.83A+0.00T F"1=999	2	1.8	292	348
	F"1+F"2=1000 F"1+F"2+F"3=1000 CIBSE	3	2.7	130	155
α=48°	LG3 L<1500 cd/m <sup>2</sup> at 65° UGR<10   L<1500 cd/mq @	<sub>65°</sub> 4	3.6	73	87

## **Utilisation factors**

R	77	75	73	71	55	53	33	00	DRR
K0.8	75	71	68	66	70	68	68	65	78
1.0	78	75	72	70	74	72	71	69	83
1.5	82	79	77	76	79	77	76	74	89
2.0	85	83	81	80	82	80	79	77	93
2.5	86	85	84	83	84	83	82	79	96
3.0	87	86	85	85	85	84	83	81	98
4.0	88	87	87	86	86	86	84	82	99
5.0	89	88	88	88	87	86	85	83	100

Corre	ected UC	R value	s (at 950	Im bare	lamp lu	mino us f	lux)				
Rifle	ct.:										
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 work pl. Room dim		0.50	0.30	0.50	0.30	0.30	0.50	0.30	0.50	0.30	0.30
		0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
			viewed		viewed						
X	У	crosswise					endwise				
2H	2H	1.6	2.0	1.8	2.3	2.5	1.6	2.0	1.8	2.3	2.5
	ЗН	1.4	1.9	1.7	2.1	2.4	1.4	1.9	1.7	2.1	2.
	4H	1.4	1.8	1.7	2.0	2.3	1.4	1.8	1.7	2.0	2.
	бН	1.3	1.7	1.6	2.0	2.3	1.3	1.7	1.6	2.0	2.
	HS	1.2	1.6	1.6	1.9	2.3	1.2	1.6	1.6	1.9	23
	12H	1.2	1.6	1.6	1.9	2.2	1.2	1.6	1.6	1.9	2.
4H	2H	1.4	1.8	1.7	2.0	2.3	1.4	1.8	1.7	2.0	2.
	ЗН	1.2	1.6	1.6	1.9	2.2	1.2	1.6	1.6	1.9	2.
	4H	1.1	1.4	1.5	1.8	2.2	1.1	1.4	1.5	1.8	2.
	бН	1.0	1.3	1.5	1.7	2.1	1.0	1.3	1.5	1.7	2.
	HS	1.0	1.2	1.4	1.6	2.1	1.0	1.2	1.4	1.6	2.
	12H	0.9	1.2	1.4	1.6	2.0	0.9	1.2	1.4	1.6	2.
вн	4H	1.0	1.2	1.4	1.6	2.1	1.0	1.2	1.4	1.6	2.
	бН	0.9	1.1	1.4	1.5	2.0	0.9	1.1	1.4	1.5	2.
	HS	8.0	1.0	1.3	1.5	2.0	8.0	1.0	1.3	1.5	2.
	12H	8.0	0.9	1.3	1.4	1.9	8.0	0.9	1.3	1.4	1.
12H	4H	0.9	1.2	1.4	1.6	2.0	0.9	1.2	1.4	1.6	2.
	бН	8.0	1.0	1.3	1.5	2.0	8.0	1.0	1.3	1.5	2.
	HS	8.0	0.9	1.3	1.4	1.9	8.0	0.9	1.3	1.4	1.
Varia	tions wi	th the ol	oserverp	osition	at spacir	ng:					
S =	1.0H	6.9 / -18.0					6.9 / -18.0				
	1.5H	9.7 / -18.3						9	.7 / -18	.3	
	2.0H	11.7 / -18.4						11	1.7 / -18	3.4	