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### **Product configuration: Q206**

Q206: square recessed luminaire - warm white passive dissipation LED - integrated DALI control gear - wide flood



1

142x142

### Product code

Q206: square recessed luminaire - warm white passive dissipation LED - integrated DALI control gear - wide flood **Attention! Code no longer in production** 

### Technical description

Recessed adjustable removable luminaire for LED lamp with passive heat dissipation system. Square sheet steel perimeter frame. Main structure made of die-cast aluminium. Steel rotation hinges. Die-cast aluminium lamp body with shaped surface for high level radiant effect for effectively reducing the temperature and keeping the long-term LED lamp performance unchanged. Chrome-plated aluminium lamp body closing ring. Reflector with high efficiency super-pure aluminium optic - wide flood beam angle. Orientamento del corpo con dispositivo di manovra manuale: interno 29° - esterno 75° - rorazione sull'asse 355°. Supplied with DALI dimmable control gear connected to the luminaire. Warm white high efficiency LED.

## Installation

recessed using steel springs for false ceilings with thicknesses starting at 1 mm; preparation slot 142 x 142 mm

Colour	Weight (Kg)
White / Aluminium (39)   Grey / Black / Aluminium (E1)	0.95



ceiling recessed

## Wiring

on control gear box with quick-coupling connections

Complies with EN60598-1 and pertinent regulations













Im system:	2338	CRI:	80
W system:	24.6	Colour temperature [K]:	3000
Im source:	3000	MacAdam Step:	2
W source:	22	Life Time LED 1:	> 50,000h - L80 - B10 (Ta 25°C)
Luminous efficiency (lm/W,	95	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.)	78	assemblies:	
[%]:		Control:	DALI
Beam angle [°]:	54°		

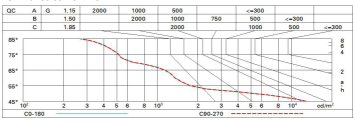
## Polar

Imax=3107 cd	CIE	Lux			
90° 180° 90°	nL 0.78 97-100-100-100-78	h	d	Em	Emax
	UGR 16.4-16.4 <b>DIN</b> A.61	2	2	600	773
$K \times X \times Y$	UTE 0.78A+0.00T F"1=965	4	4.1	150	193
3000	F"1+F"2=997 F"1+F"2+F"3=1000	6	6.1	67	86
α=54°	LG3 L<1500 cd/m² at 65° UGR<19   L<1500 cd/mq @	<sub>65°</sub> 8	8.2	38	48

# **Utilisation factors**

R	77	75	73	71	55	53	33	00	DRR
K0.8	69	65	63	60	65	62	62	59	76
1.0	72	69	66	65	68	66	66	63	81
1.5	76	74	72	70	73	71	70	68	87
2.0	79	77	75	74	76	75	74	71	92
2.5	80	79	78	77	78	77	76	74	95
3.0	81	80	80	79	79	78	77	75	97
4.0	83	82	81	81	80	80	79	77	98
5.0	83	82	82	82	81	81	79	78	99

## Luminance curve limit



Corre	ected UC	R values	s (at 300)	0 Im bare	e lamp lu	eu oni mu	flux)					
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		0.50	0.30	0.50	0.30	0.30	0.50	0.30	0.50	0.30	0.30	
work	pl.	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	
Roon	n dim	viewed					viewed					
X	У	crosswise						endwise				
2H	2H	17.0	17.6	17.2	17.8	18.1	17.0	17.6	17.2	17.8	18.	
	ЗН	16.8	17.4	17.1	17.7	17.9	16.8	17.4	17.1	17.7	17.	
	4H	16.8	17.3	17.1	17.6	17.9	16.8	17.3	17.1	17.6	17.	
	бН	16.7	17.2	17.0	17.5	17.8	16.7	17.2	17.0	17.5	17.	
	HS	16.7	17.1	17.0	17.4	17.8	16.6	17.1	17.0	17.4	17.	
	12H	16.6	17.1	17.0	17.4	17.7	16.6	17.1	17.0	17.4	17.	
4H	2H	16.8	17.3	17.1	17.6	17.9	16.8	17.3	17.1	17.6	17.	
	ЗН	16.6	17.1	17.0	17.4	17.8	16.6	17.1	17.0	17.4	17.	
	4H	16.5	16.9	16.9	17.3	17.7	16.5	16.9	16.9	17.3	17.	
	6H	16.4	16.8	16.9	17.2	17.6	16.4	16.8	16.9	17.2	17.	
	HS	16.4	16.7	16.8	17.1	17.6	16.4	16.7	16.8	17.1	17.	
	12H	16.4	16.6	16.8	17.1	17.5	16.4	16.6	16.8	17.1	17.	
вн	4H	16.4	16.7	16.8	17.1	17.6	16.4	16.7	16.8	17.1	17.	
	6H	16.3	16.6	16.8	17.0	17.5	16.3	16.6	16.8	17.0	17.	
	HS	16.3	16.5	16.7	16.9	17.4	16.3	16.5	16.7	16.9	17.	
	12H	16.2	16.4	16.7	16.9	17.4	16.2	16.4	16.7	16.9	17.	
12H	4H	16.4	16.6	16.8	17.1	17.5	16.4	16.6	16.8	17.1	17.	
	бН	16.3	16.5	16.7	16.9	17.4	16.3	16.5	16.7	16.9	17.	
	H8	16.2	16.4	16.7	16.9	17.4	16.2	16.4	16.7	16.9	17.	
Varia	tions wi	th the ot	oserverp	osition	at spacin	g:						
S =	1.0H	5.1 / -13.5					5.1 / -13.5					
	1.5H	7.9 / -14.7					7.9 / -14.7					
	2.0H		9.9 / -15.9					9.9 / -15.9				