Design iGuzzini iGuzzini

Last information update: April 2024

### Product configuration: N244

N244: wall-washer luminaire - Ø 125 mm - neutral white - frame



### Product code

N244: wall-washer luminaire - Ø 125 mm - neutral white - frame Attention! Code no longer in production

### Technical description

Recessed round wall-washer luminaire designed to use a LED lamp with C.O.B. technology. Version with rim for surface-mounting. Reflector vacuum-metallised with aluminium vapours and finished with a protective anti-scratch layer to create a vertical downward beam of light. Die-cast aluminium body and passive dissipation system. Product complete with C.O.B. LED lamp in neutral white colour tone 4000K.

### 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)	1.02

# Mounting

ceiling recessed

# Wiring

product complete with electronic components

Complies with EN60598-1 and pertinent regulations



IP20



On the visible part of the product once installed







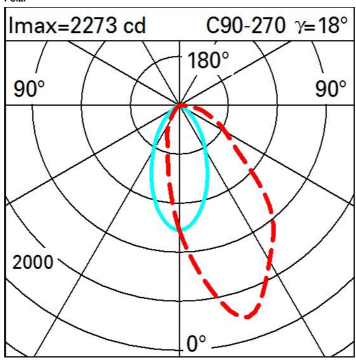




o 144

Technical data           Im system:         1890         CRI (minimum):         80           W system:         23.7         Colour temperature [K]:         4000           Im source:         3050         MacAdam Step:         2           W source:         21         Life Time LED 1:         > 50,000h - L80 - B10 (Ta 25°C)           Luminous efficiency (Im/W, 79.8 real value):         Lamp code:         LED           Im in emergency mode:         -         assembly:           Total light flux at or above an angle of 90° [Lm]:         VZVEI Code:         LED           Number of optical         1         Light Output Ratio (L.O.R.)         62           [%]:         assemblies:				
W system:       23.7       Colour temperature [K]:       4000         Im source:       3050       MacAdam Step:       2         W source:       21       Life Time LED 1:       > 50,000h - L80 - B10 (Ta 25°C)         Luminous efficiency (Im/W, real value):       Lamp code:       LED         Im in emergency mode:       -       assembly:         Total light flux at or above an angle of 90° [Lm]:       0       ZVEI Code:       LED         Number of optical       1         Light Output Ratio (L.O.R.)       62       assemblies:	Technical data			
Im source:     3050     MacAdam Step:     2       W source:     21     Life Time LED 1:     > 50,000h - L80 - B10 (Ta 25°C)       Luminous efficiency (Im/W, real value):     Lamp code:     LED       Im in emergency mode:     -     assembly:       Total light flux at or above an angle of 90° [Lm]:     0     ZVEI Code:     LED       Number of optical     1       Light Output Ratio (L.O.R.)     62     assemblies:	Im system:	1890	CRI (minimum):	80
W source: 21 Life Time LED 1: > 50,000h - L80 - B10 (Ta 25°C) Luminous efficiency (Im/W, 79.8 Lamp code: LED  real value): Number of lamps for optical 1  Im in emergency mode: - assembly:  Total light flux at or above an angle of 90° [Lm]: Number of optical 1  Light Output Ratio (L.O.R.) 62 assemblies:	W system:	23.7	Colour temperature [K]:	4000
Luminous efficiency (Im/W, 79.8 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.) 62 assemblies:	Im source:	3050	MacAdam Step:	2
real value):  Im in emergency mode:  Total light flux at or above 0 an angle of 90° [Lm]:  Light Output Ratio (L.O.R.) 62  Number of lamps for optical 1 assembly:  ZVEI Code:  Number of optical 1 assemblies:	W source:	21	Life Time LED 1:	> 50,000h - L80 - B10 (Ta 25°C)
Im in emergency mode:  Total light flux at or above 0  an angle of 90° [Lm]:  Light Output Ratio (L.O.R.) 62  assembly:  ZVEI Code:  Number of optical 1  assemblies:	Luminous efficiency (lm/W, 79.8	79.8	Lamp code:	LED
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.) 62 assemblies:	real value):		Number of lamps for optical	1
an angle of 90° [Lm]:  Light Output Ratio (L.O.R.) 62  Number of optical 1 assemblies:	Im in emergency mode:	-	assembly:	
Light Output Ratio (L.O.R.) 62 assemblies:	· ·		ZVEI Code:	LED
	an angle of 90° [Lm]:		Number of optical	1
	0 1 ,	62	assemblies:	

### Polar



# Illuminances

