Design iGuzzini iGuzzini

Last information update: May 2024

Product configuration: BD22+L258

BD22: 20W QR-CBC51



BD22: 20W QR-CBC51 Attention! Code no longer in production

# Technical description Ground-recessed lumin: (Osram Decostar 51 ES

Ground-recessed luminaire, for use with 12V halogen lamps (QR-CBC 51). With fixed optic and suitable for Energy Saver lamps (Osram Decostar 51 ES and Philips MASTERline ES). Consists of a circular body and a frame made of AISI 304 stainless steel, with surface treatment to increase resistance to corrosion and black painted aluminium die-cast connecting ring. The product has an 8 mm thick tempered sodium - calcium closing glass which resists a static load of 1000 kg, plus a black EPDM seal. With aluminium component-holding plate. The base of the product is fitted with a stainless steel PG16 cable clamp, complete with 1 m power cable and anti-transpiration device. The frame, glass and optical assembly together guarantee resistance to a static load of 2500 kg. All external screws used are made of A2 stainless steel.



Ground-recessed, with outer casing installed flush with ground level and concrete poured around it covering a gravel base for secure positioning and rainwater drainage respectively. Outer casing dimensions D = 149 H = 278.

 Colour
 Weight (Kg)

 Steel (13)
 2.4

### Mounting

ground recessed

### Wiring

Luminaire with electromagnetic transformer.

#### Notes

Accessories available: refractor for elliptical light flow distribution, coloured filters, diffusing glass, anti-glare grille (spill-ring) and anti-theft screws kit.

Complies with EN60598-1 and pertinent regulations

IK10 | IF67 |

Technical data					
Im system:	419	Colour temperature [K]:	3000		
W system:	21	Lamp maximum intensity	450		
Im source:	419	[cd]:			
W source:	20	Voltage [Vin]:	12		
Luminous efficiency (lm/W, real value):	20	Lamp code:	L258		
		Socket:	GU5,3		
Im in emergency mode:	-	Number of lamps for optical	1		
Total light flux at or above an angle of 90° [Lm]:	0	assembly:			
		ZVEI Code:	QR-CBC 51		
Light Output Ratio (L.O.R.) [%]:	100	Number of optical assemblies:	1		
Beam angle [°]:	58°	Intervallo temperatura	from -20°C to +35°C.		
CRI:	100	ambiente:			

## Polar

lmax=451 cd	C0-180 γ=179°	Lux				
	180°	h	d1	d2	Em	Emax
1		2	2.2	2.2	81	113
	XXX	4	4.4	4.4	20	28
90°	90°	6	6.7	6.7	9	13
375 α=58°	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	8	8.9	8.9	5	7

