iGuzzini

Last information update: October 2023

Product configuration: BB58+B985.04

BB58: small body for floor-white washer effect

B985.04: Aluminium casing + end cap - L=230 - Black

Product code

BB58: small body for floor-white washer effect Attention! Code no longer in production

Technical description

Luminaire designed to use white LEDs for floor washing/signalling purposes that can be recessed, wall-mounted, applied to the floor or into a garden. It is made up of main body, closing glass, frame and outer casing (upon request). The small linear body is made of extruded aluminium with diecast-aluminium end caps painted black. The AISI 304-stainless-steel frame is 2.5 mm thick. It has two AISI 304-stainless-steel captive screws (used to anchor the body to the outer casing) and welded stud bolts. The outer casing used for installation must be ordered separately from the optical assembly. It is made of extruded aluminium and stainless steel (wall or floor application). The optical assembly is closed at the top by a transparent hardened sodium-lime glass fixed to the body by means of silicone. The body is fixed to the frame/glass unit by means of turned elements in stainless steel AISI 304.A stainless-steel cable clamp PG11 is used on the wiring system. The product comes complete with power supply cable L = 300 mm type H05RN-F 2x1 mm². The power supply cable includes an anti-transpiration device. The unit made up of frame, glass, optical assembly and outer casing ensures resistance to 1000-kg static load in compliance with Standard EN60598-2-13. The LEDs are controlled by means of Effect Equalizer.Maximum glass surface temperature is lower than 40°C.All external screws are made of stainless steel AISI 304.

Installation

Recessed application by means of an outer casing for embedding (to be ordered separately). The outer casing is available in the 100-mm painted cast-aluminium version complete with end cap (application to the wall or into the ground) or in the 150-mm plastic version (garden installation).

wall recessed grou	ind recessed						
Wiring							
						-30W, 60-120W), water-tigh	
comes complete w	rith an outgoir	ng power-su	oply cord (I	_ = 300 mm) H05RNF	2x1 mm ² type and an electro	nic plate with LED
Notes							
Fitting complete w	ith lamp. Coo	l white (6700)K), Green	and amber	colours ava	ailable upon request.	
						Complies with EN605	98-1 and pertinent re
					ror	Complies with EN605	98-1 and pertinent re
960°C	IK09	IP67	CE	8	EAC	Complies with EN605	98-1 and pertinent re

B985.04: Aluminium casing + end cap - L=230 - Black Attention! Code no longer in production

Technical description

Aluminium casing for wall and ground installation + end cap for B349-B350-B352-B354-B355-B359-B360-B364

Colour	Weight (Kg)
Black (04)	0.7
	Complies with EN60598-1 and pertinent regulations





230

Technical data				
Im system:	21	Colour temperature [K]:	3000	
W system:	2.7	MacAdam Step:	3	
Im source:	170	Life Time LED 1:	66,000h - L80 - B10 (Ta 25°C)	
W source:	2	Ballast losses [W]:	0.7	
Luminous efficiency (Im/W,	7.7	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.)	12	assemblies:		
[%]:		Intervallo temperatura	from -20°C to +35°C.	
CRI:	80	ambiente:		

Polar



