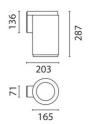
Design iGuzzini iGuzzini

Last information update: February 2023

Product configuration: BA26+BZ02.65+L052

BA26: Down/light wall-mounting small body luminaires Professional version with fixed optic and electronic control gear





Product code

BA26: Down/light wall-mounting small body luminaires Professional version with fixed optic and electronic control gear **Attention!**Code no longer in production

Technical description

Direct lighting system for use with 35W HIT discharge lamps with asymmetric longitudinal fixed optic. Optical assembly, wall base, and frame all made of die-cast aluminium alloy with acrylic liquid paint finish that is highly resistant to atmospheric agents and UV rays; sodium calcium transparent tempered glass, 4mm thick, is connected with silicone to the frame. Two painted thermoplastic covers complete the wall base. Silicone water tight interior gaskets. Fastening steel cables between the lower frame and the optical assembly and between the optical assembly and the wall base. 99,96% ultrapure aluminium reflectors. Various accessories available: refractor, anti-glare spill-ring, diffusing glass and coloured filters. All external screws are A2 stainless steel.

nstallation

Wall installation with down light emission.

Colour

Grey (15)

Mounting

wall arm|wall surface

Wiring

Double PG13,5 polyamide cable clamp for pass-through cables. Connection between the terminal box and the control gear via quick connecting terminals. Power supply group with electronic ballast.

Complies with EN60598-1 and pertinent regulations

IK07 IP65

CE So pending

Technical data			
Im system:	987.36	Colour temperature [K]:	3000
W system:	39.0	Ballast losses [W]:	4.0
Im source:	3300	Voltage [Vin]:	230
W source:	35	Lamp code:	L052
Luminous efficiency (lm/W,	25.32	Socket:	G8,5
real value):		Number of lamps for optical	1
Im in emergency mode:	-	assembly:	
Total light flux at or above	0.0	ZVEI Code:	HIT-TC-CE
an angle of 90° [Lm]:		Number of optical	1
Light Output Ratio (L.O.R.) [%]:		assemblies:	
		Intervallo temperatura	from -20°C to +35°C.
Beam angle [°]:	105° / 80°	ambiente:	
CRI:	81		