iGuzzini

Last information update: February 2024

Product configuration: BM04+1129.15+Profile 01-04

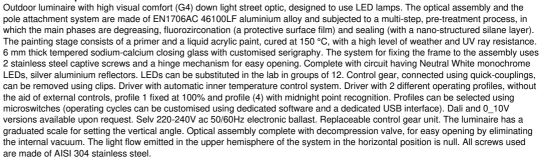
BM04: Neutral White - ST1 optic 1129.15: diffuser glass - Grey

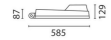




BM04: Neutral White - ST1 optic Attention! Code no longer in production

Technical description







The floodlight can be pole-mounted using a single or double arm. It can also be wall-mounted, or pole-mounted in an intermediate position, using an arm made of die-cast aluminium and galvanised sheet steel, which are coated with RAL 9007 liquid acrylic paint.

Colour

Grey (15)

Mounting

wall surface|pole-top side entry

Wiring

The extractable component-holding plate is made of anodised aluminium. The control gear includes ballast, explosion-proof capacitor, fast-coupling terminal boards and fuse-holding disconnecting switch (upon request). The fitting has double insulation class II - and is designed for earth connection (class I).



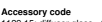




Complies with EN60598-1 and pertinent regulations







1129.15: diffuser glass - Grey Attention! Code no longer in production

Technical description

Single wall-mounted fitting made up of an attachment and a U-shaped bracket. The diecast-aluminium intermediate attachment is subjected to acrylic painting. The U-shaped bracket is made of galvanised painted bent sheet steel. The U-shaped bracket is coupled to the attachment by means of 2 stainless-steel screws M12x30. Two more stainless-steel screws M12x30 make it possible to fix the projector to the wall-mounted fitting. The fitting/projector assembly is fixed thanks to two screws M12x40.



Installation

Wall application.

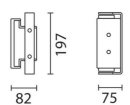
Colour

Grey (15)

Weight (Kg) 1.45



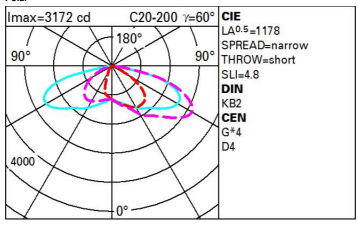
Complies with EN60598-1 and pertinent regulations



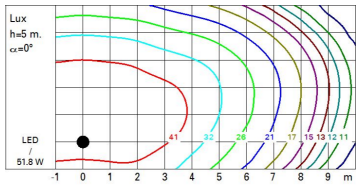


Technical data			
Im system:	5710	MacAdam Step:	3
W system:	51.8	Life Time LED 1:	100,000h - L90 - B10 (Ta 25°C)
Im source:	-	Life Time LED 2:	100,000h - L90 - B10 (Ta 40°C)
W source:	-	Ballast losses [W]:	7.8
Luminous efficiency (lm/W,	m/W, 110.2	Lamp code:	LED
real value):		Number of lamps for optical	1
Im in emergency mode:	-	assembly:	
Total light flux at or above an angle of 90° [Lm]:	0	ZVEI Code:	LED
		Number of optical	1
Light Output Ratio (L.O.R.)	100	assemblies:	
[%]:		Intervallo temperatura	from -20°C to +35°C.
CRI (minimum):	70	ambiente:	
Colour temperature [K]:	4000		

Polar



Isolux



Utilisation factors

