ø 137

iGuzzini

Last information update: May 2025

#### Product configuration: EQ70+X486.04

EQ70: Recessed luminaire Earth D=137 mm - Flush-mount stainless steel frame -Neutral White - Medium optic X486.04: Outer casing in plastic for the ground, floor with stainless steel ring + closure cap - Black

#### Product code

EQ70: Recessed luminaire Earth D=137 mm - Flush-mount stainless steel frame -Neutral White - Medium optic

## Technical description

Recessed luminaire applicable to the floor or ground, designed for fitting monochrome white LED sources, for illumination, fixed optic, with incorporated electronic control gear. The round frame has a diameter D=137 mm; the body and frame are made of AISI 304 stainless steel with sodium-calcium extra clear glass, thickness 12mm. Stainless steel body coated with black paint. The luminaire is fixed to the outer casing by means of two TORX-type screws that ensure proper anchoring. Inclusive of LED circuit, OPTI BEAM aluminium reflector and black plastic cover. The product is wired using an A2 stainless steel cable gland, with type-H07RNF 2x1 mm<sup>2</sup> outgoing power cable (L=1191 mm). The cable is equipped with an anti-transpiration device (IP68) consisting of a silicone seal placed on the power cable and housed inside the product. The outer casing for installation can be ordered separately from the plastic loads. Maximum glass surface temperature is lower than 40°C.

## Installation

The product is secured to the outer casing by means of two TORX-type screws. The luminaire can be installed recessed, floorstanding, using an outer casing.

Colour Steel (13)			<b>Weight (Kg)</b> 1.65					
	,							
Mounting		ind recessor	4					
FIDUR TECE	esseulgrou	ind recessed	J					
Wiring								
Product in	nclusive of	220-240 VA		ic control a	oor			
1 1000001		220-240 VF		ic contiol g	eal			
		220-240 VF		ic control g				
Notes				0		luct is not de	emed suital	ole for
Notes IP68 prot	ection ratir	ng for both th	ne product	and the pov	wer cable using IP68 connectors * The proc		eemed suital	ole for
Notes IP68 prot	ection ratir	ng for both th	ne product	and the pov	wer cable using IP68 connectors * The proc stion: 2KV Common mode, 1KV differenzial	mode		
Notes IP68 prot	ection ratir	ng for both th	ne product	and the pov	wer cable using IP68 connectors * The proc stion: 2KV Common mode, 1KV differenzial	mode	eemed suital	
Notes IP68 prot	ection ratir	ng for both th	ne product	and the pov	wer cable using IP68 connectors * The proc tion: 2KV Common mode, 1KV differenzial Complies wi	mode		

static load of up to 50000 N and to resist drive-over stress by vehicles with tires. The fixtures cannot be used in lanes subjected to horizontal stresses due to acceleration, braking and / or changes of direction.

#### Accessory code

8

X486.04: Outer casing in plastic for the ground, floor with stainless steel ring + closure cap - Black

W

G



Technical description

EAC

Made of plastic (polypropylene), with stainless steel ring. Inclusive of front cap with system for extracting the cables and double cable entry.

Installation Floor-standing (concrete)	
Colour	Weight (Kg)
Steel (13)	0.9

#### Mounting

ground surface|Floor recessed|ground recessed

NOM

Complies with EN60598-1 and pertinent regulations



Technical data			
lm system:	1318	MacAdam Step:	2
W system:	11.7	Life Time LED 1:	100,000h - L90 - B10 (Ta 25°C)
Im source:	1690	Life Time LED 2:	100,000h - L90 - B10 (Ta 40°C)
W source:	9.8	Lamp code:	LED
Luminous efficiency (Im/W, real value):	112.7	Number of lamps for optical assembly:	1
Im in emergency mode:	-	ZVEI Code:	LED
Total light flux at or above an angle of 90° [Lm]:	1318	Number of optical assemblies:	1
Light Output Ratio (L.O.R.) [%]:	78	Intervallo temperatura ambiente:	from -30°C to 50°C.
Beam angle [°]:	18°	Power factor:	See installation instructions
CRI (minimum):	80	Overvoltage protection:	2kV Common mode & 1kV
Colour temperature [K]:	4000		Differential mode

# Polar

Imax=8170 cd	Lux			
180°	h	d	Em	Emax
	8	2.5	101	128
	16	5.1	25	32
90° 90°	24	7.6	11	14
6000 α=18°	32	10.1	6	8