Product code

Technical description

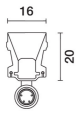
iGuzzini

Last information update: April 2024

Product configuration: EB07

EB07: Top-Bend 16mm version - Led - 24Vdc - L=1004mm

EB07: Top-Bend 16mm version - Led - 24Vdc - L=1004mm



Installation

Surface-mounted (ceiling and wall) using accessories to be ordered separately. The installation accessories available include low aluminium profiles with a double slot (L=1000-2000) that are used to secure the linear Underscore InOut, with a side exit for cables with connectors. Aluminium low clips (L=40mm) and AISI 316 stainless steel low clips (L=40mm) ideal for curved sections are available. High linear aluminium profiles (L=1000mm) are available and high aluminium or AISI 316 stainless steel clips (L=40mm) that hide the cables with the connectors in the bottom part.

Luminaire for indoor and outdoor architectural linear lighting - with Tunable White 2500-4500K Led - on a 24Vdc flexible white circuit, length L=1004mm. The led circuit is completely IP68 encapsulated with a white (outside) and milky finish (over light emission) high performance polymer sheath: this material allows the device to be installed and used even at extreme temperatures: -30°C +45°C. Underscore InOut TOP-BEND can be used to create straight lines on flat and curved surfaces. Even, spotfree lighting is guaranteed along the entire strip profile up to the end parts. On both ends (not the head), the product is supplied with a cable L=80mm with IP68 male and female connectors fitted with an anti-detachment locknut. The product is supplied with stainless steel wires to stop the body from misshaping as this may damage the led circuit. Easy to install and a robust design for difficult environments (for example, it is salt water, UV and solvent resistant). Minimum curving radius 250mm for 16mm TOP-BEND versions. The luminaire technical characteristics conform to EN 60598-1 standards and particular requirements.

(Kg)

Mounting

wall arm/wall surface/ceiling surface

Wiring

24Vdc ±5% LED circuit. Constant voltage ballasts to be ordered separately, both IP20 and IP67 are available and suitable for outdoor installation. DALI/DMX/1-10V 12÷48Vdc 4-channel dimming interface available with 6A per channel, (code no. 9639) suitable for RGB, Tunable White, and white Led versions. The ballast and led strip are connected via cables with IP68 female connectors (L=115-1550-3050-5050mm) or IP68 male connectors (L=115-1500mm).

Notes

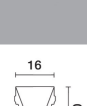
Underscore InOut can be powered in series up to a maximum length of L=7004mm. The product is not suitable for installation in swimming pools and fountains. The lengths indicated can have a tolerance of +/- 4mm compared to the nominal length.



Technical data						
Im system:	550	Life Time LED 2:	72,000h - L80 - B10 (Ta 40°C)			
W system:	9.7	Voltage [Vin]:	24			
Im source:	-	Lamp code:	LED			
W source:	-	Number of lamps for optical	1			
Luminous efficiency (Im/W,	56.7	assembly:				
real value):		ZVEI Code:	LED			
Im in emergency mode:	-	Number of optical	1			
Total light flux at or above	63	assemblies:				
an angle of 90° [Lm]:		Intervallo temperatura	from -30°C to 45°C.			
Light Output Ratio (L.O.R.)	100	ambiente:				
[%]:		LED current [mA]:	10			
Colour temperature [K]:	Tunable white 2700 - 5000	Control:	PWM			
Life Time LED 1:	84,000h - L80 - B10 (Ta 25°C)					

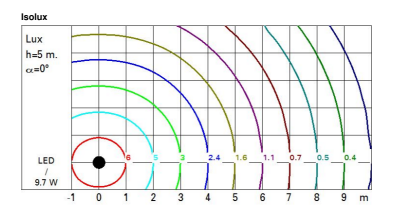
Polar

Imax=154 cd	C0-180	Lux				
90° 180°	90°	h	d1	d2	Em	Emax
		1	3.9	2.9	86	154
		2	7.7	5.7	21	38
175	$\langle \rangle$	3	11.6	8.6	10	17
α=125° / 110°	\times	4	15.5	11.4	5	10



Luminance curve limit

40 10	0 ^₂ C0-180	0	2	3	4	5	6	8	10 ³		2 C90-2	3	4 5	6	8 1	0~	cd/m ²
45°	2					_	_		103			_			11	-	
55°				+	+		-		-						T		a h
65°				-						$\overline{}$		T	\bigtriangledown	R			2
												1	\downarrow	1			
75°														-		-	6
85° [1						-		<u>n (</u>	1	~	-	11		= 8
	С		1.85					-		2000			10	00	5	00	<-300
	в		1.50				2	000		1000	75	0	50	00	<-	300	
20	A	G	1.15	2	000		1	000		500			<	300			



Utilisation f	actors			
RS -		KS -		-
				η
20				0.8
				0.7
				0.6
				0.5
				0.4
-				0.3
				0.2
				0.1
L/H	1	2	3	4