

Main specifications

Lighting type

Optical type

UGRL

Beam angle (°)

Efficiency (lm/W)

LED type Light distribution

Beam angle C90-270 (°)

Diffused LED light module to be installed in The Infra-Structure.

Indirect

Top LED Symmetric

93

99

3

53.87

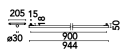
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L80B50

Diffused light









23
2300
23W
LED
1

150	9-1	530	cd /	<u></u>	٥Ô°
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Net lumen (lm)

Mountings

Environment

1239

Track

Indoor dry location

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Lur	ninou	s flux	lumir	naire
123	9 lm			

Beam	Beam Angle:		
h(m)	E(l x)	D(m	
1	530	2.12	
2	133	4.25	
3	59	6.37	
4	33	8.50	
5	21	10.62	

Electrical				
Voltage (V)	48	Insulation class	III	
Dimmable	Yes			
Driver	Remote excluded			
Driver type	Dimmable Casambi			
Emergency	Without			
Physical				
Color	Black			
Orientation	Fixed			
Weight (kg)	0.8			

Note

Length (mm) Lifespan (L70 B10)

System turning fastening elements 0°-90° with a magnetic connection and mechanic security bock for a transversally installation between two lines of the profile. The Light Tube are only fed by one od the ends and do not communicate current through the other end. The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi.