

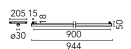


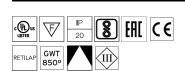
■ 03.8100.14 - Black

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









Main specifications	
Ni. mala au af la a ala	

Number of heads	1	CRI	90
Lamp category	LED	Net lumen (lm)	1456
Power (W)	23W	Mountings	Track
System power (W)	23	Environment	Indoor dry location

CCT (k

(K)	2700K

Optical

Lighting type	Direct
LED type	Top LED
Light distribution	Symmetric
Optical type	Diffused light
Beam angle (°)	106
Beam angle C90-270 (°)	106
Efficiency (lm/W)	63.3

	1
90°	90°-
	1
600	\$0°
	\nearrow
	$\langle \]$
30° 357 cd	30°
Luminous flux lumi	naire

1456 lm

Insulation class

Beam Angle:		106°
h(m)	E(lx)	D(m)
1	357	7.49
2	89	14.98
3	40	22.47
4	22	29.96
5	14	37.45

Electrical

Voltage (V)	48
Dimmable	Yes
Driver	Remote
	excluded
Driver type	Dimmer on
	board
Emergency	Without

Physical

Black
Fixed
0.78
944
L80B50

Note

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 $not \ communicate \ current \ through \ the \ other \ end. \ For \ wireless \ lighting \ control, \ choose \ integrated \ Casambi \ versions.$