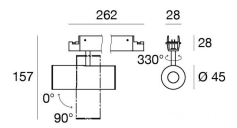


## Systems - Lines | 1 topLED 10 W DC 24 V | CRI 90 **83998W45**





HC	EAC	PTP	C€	$\overline{\mathbb{X}}$	lacktriangle	A	C.V.	$\bowtie$	IP40	0	•



bled ble door D bLED
bled ble door D
ble door D bLED
door D bLED
D DLED
LED
dium \\/:da
edium Wide ood
wnward
W DC
68 lm
V
-60 Hz
00 K
Ra
1
40
0°
S
S
1
nverter 24V luded
Р
vivelling
0 °
s
0
1
ngle emission
55 Kg
<u> </u>
ney comb

Finishing casin	9
Material	Aluminium
Colour	5G 9005 Black
Processing	Coating

Finishing diffuser	
Material	PMMA
Colour	transparent

Finishing mounting frame			
Material	Aluminium		
Colour	5G 9005 Black		
Processing	Coating		

#### Electronics



81416 On/Off Driver 220~240V AC 120 W (1 - 12 art.)



81417 On/Off Driver 220~240V AC 180 W (1 - 18 art.)



84018 DALI - DALI-2 - P2P Controller 24V DC 150 W (1 - 15 art.)



### Systems - Lines | 1 topLED 10 W DC 24 V | CRI 90 | Base **83998W45**

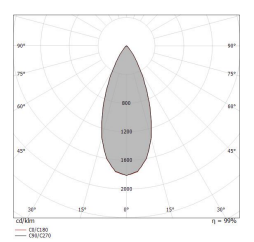
Single emission systems or lines for indoor application. The warm white LED light source with a medium wide flood light distribution is composed of 1 powerled LEDs with CCT of 3000 K and a CRI 90; the source luminous flux is 1068 lm, with a 106.8 lm/W nominal luminous efficacy.

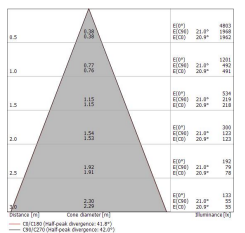
The device body is made of aluminium and features a 5g 9005 black finish, processed by means of coating; the diffuser is made of pmma; the mounting frame is made of aluminium, with a 5g 9005 black finish, processed by means of coating. The ingress protection degree is IP40; the total weight is of 0.55 kg.

The total absorbed power is 10 W.

The device features protection class III and can be cable-mounted.

Compliant with the EN 60598-1 standard and its specific provisions.





#### Energy efficiency class

This product contains a light source of energy efficiency class F.

Illuminotechnical Features	
Light Output Ratio (LOR)	62 %
Source lumens	1068 lm
Delivered lumens	663 lm
Consumption	10 W
Luminaire efficacy	66 lm/W
Colour temperature	3000 K
Standard Deviation of Colour Matching	3 Step MacAdam
Colour rendering index	90 Ra
Junction temperature (lighting fixture)	80
Standard Operating Ambient Temperature	-20 / +50°C

#### LED Life / Failure Ratio

L80 B20 C0 80000h (at Tj 85 Ta 25)

UGR	
UGR axial	22
UGR transversal	21.9
X=4H   Y=8H	S=0.25H
Reflection factor	70/50/20

OPTICAL			
C0/C180 optics	42°		
Light distribution simmetry	Symmetrical		



## Ink system\_SP | Lines | Accessories 83998W45

6	11   [88.88]	Cable  Type of cable power cable; Length 5000 mm; insulation double; section 1.5 mm²; cable gland: no; colors: black - red.	<b>Code</b> 81410
6	11   [88.88]	Cable  Type of cable power cable; Length 10000 mm; insulation double; section 1.5 mm²; cable gland: no; colors: black - red.	<b>Code</b> 81411
4	11   Sec 26	Cable  Type of cable power cable; Length 1000 mm; insulation double; section 1.5 mm²; cable gland: no; colors: black - red.	<b>Code</b> 84016
	9 38 200	Tool	<b>Code</b> 81427
	500	Profile - Recessed corner  Material:Aluminium, processing:Coating.	<b>Code</b> 84015
	95 77 40 Min 6 Max 30	Profile - L. 1000mm Material:Aluminium, processing:Coating.	<b>Code</b> 84012
	77	Profile - L. 2000mm  Material:Aluminium, processing:Coating.	<b>Code</b> 84013
	95 77 A A A A A A A A A A A A A A A A A A	Profile - L. 3000mm  Material:Aluminium, processing:Coating.	<b>Code</b> 84014



Ink system\_SP | Lines | Accessories 83998W45

	95 40	Profile - Recessed corner - IN  Material:Aluminium, processing:Coating.	<b>Code</b> 84073
	95 40 500 77	Profile - Recessed corner - OUT  Material:Aluminium, processing:Coating.	<b>Code</b> 84074
	80 St. 1	Template	<b>Code</b> 83186
2 3	36 40	Closing cap - 2X Material:PC, colour:black.	<b>Code</b> 83153