





## High power CCT LED linear luminaire - 60W - 150cm

## Ref. B8596-CCT-150

 $150\,cm \,and \,60W\,LED\,linear\,luminaire, especially useful for replacing traditional fluorescent tubes, achieving significant energy savings. Provides high-quality lighting, without flicker, with a luminous efficiency of <math>115\,lm/W$  and a CRI>80. Incorporates a CCT selector, which allows you to modify the color temperature between three different shades: warm white (3000K), neutral white (4000K), and cool white (6000K). \*\*Included: screws and metal staple set for fastening\*\*



		_1		-4		١ _	4 -	
$\nu$	ro	п	11	$c\tau$	$\alpha$	$\alpha$	ta	
	$I \cup I$	и	и	UL	м	м	LUI	

Light temperature	CCT (to use)
Opening angle (°)	120
Certs	CE, ROHS
Energy efficiency class	F
CRI	80-85
Dimensions (mm) LxWxH	1500x 64 x 62
Dimmable	No
Efficiency (Lm/w)	100
Power factor (cosφ)	0.9
Frequency (Hz)	50 - 60
Frequency of Use	normal
Guarantee	According to legal warranty: 3 years
Guarantee IP	According to legal warranty: 3 years
IP .	IP20
IP Kelvin (K)	IP20 3000, 4000, 6500
IP Kelvin (K) Lumens (Lm)	IP20 3000, 4000, 6500 7600
IP Kelvin (K) Lumens (Lm) Material	IP20 3000, 4000, 6500 7600 Metal
IP Kelvin (K) Lumens (Lm) Material Material diffuser	IP20 3000, 4000, 6500 7600 Metal Polycarbonate
IP Kelvin (K) Lumens (Lm) Material Material diffuser Power (W)	IP20 3000, 4000, 6500 7600 Metal Polycarbonate 60
IP Kelvin (K) Lumens (Lm) Material Material diffuser Power (W) Temperature range	IP20 3000, 4000, 6500 7600 Metal Polycarbonate 60 -20°F ~ +40°F





 UGR
 No

 Outdoor Use
 No

 Service life (h)
 25,000

Light temperature : CCT (to use)

**Product variants** 

Reference Attributes

B8596-CCT-150

2 of 2