

17 Pendants>Linear LED Bars

38018/G/W



6x1W Linear LED Bar, IP20.

Complete with driver.

Complies with standard EN60598-1 and any other specific standards.



Downloads





Dimensions

l 600mm l	
	40mm
000000	40mm

Physical Specification

Item Group	17 Pendants
Family	Linear LED Bars
Order Code	38018/G/W
Colour	Grey
Material	Metal
Shape	Rectangular
Length	600mm
Width	40mm
Height	40mm
Suspended Ceiling	Yes
Indoor	Yes
Adjustable	No

Electrical	Characteristics	
Electrical	Characteristics	

Gear	Built In
Fitting + Driver	
Input Voltage	100-240V
50 Hz	Yes
60 Hz	Yes
Safety Class	
Power(Watts)	6x1W
IP Rating	IP20
Light Source	LED built in
Dimmable	No
F Mark	F
Fitting	
Input Type	Constant Current
Power(Watts)	6W
Power(Watts) IP Rating	6W IP20
IP Rating	IP20
IP Rating Light Source	IP20 LED built in
IP Rating Light Source	IP20 LED built in
IP Rating Light Source LED Number	IP20 LED built in
IP Rating Light Source LED Number	IP20 LED built in 6
IP Rating Light Source LED Number Gear Gear Type	IP20 LED built in 6 Led Driver
IP Rating Light Source LED Number Gear Gear Type Input Voltage	IP20 LED built in 6 Led Driver 100-240V
IP Rating Light Source LED Number Gear Gear John Source John Sou	LED built in 6 Led Driver 100-240V Yes
IP Rating Light Source LED Number Gear Gear John Source Gear Gear Type Input Voltage 50 Hz 60 Hz	LED built in 6 Led Driver 100-240V Yes Yes
IP Rating Light Source LED Number Gear Gear John Source Gear Gear Type Input Voltage 50 Hz Fower(Watts)	IP20 LED built in 6 Led Driver 100-240V Yes Yes 6W
IP Rating Light Source LED Number Gear Gear Type Input Voltage 50 Hz 60 Hz Power(Watts) Power Factor	IP20 LED built in 6 Led Driver 100-240V Yes Yes 6W 0,5

Dimmable	No
Housing Material	Plastic
Manufacturer	HEP
Illumination Data	
Colour Temperature	3000K
Illumination Diagram	
Packing Info	
Pcs/Carton	1
Barcode	5291889023357
HS Code	9405409900
Energy Label	
This luminaire contains built-in LED lamps. LED lamps. The lamps cannot be changed in the luminaire. 874/2012	
Certification & Warranty	
Warranty	2 Years