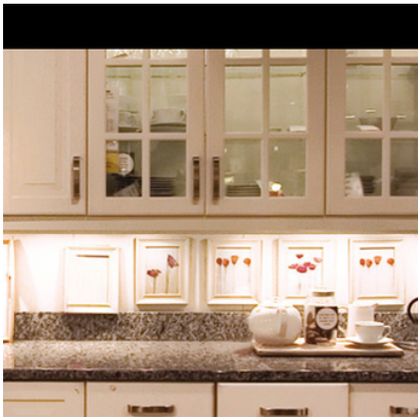


### PRODUCT FEATURES



- True replacement for traditional T5 & T8 battens
- Switching CCT (3000K / 4000K) by sliding switching
- Integrated driver and built-in LED facilitates easy installation  
Hexagon shape design with inclined base to be mounted for 45° application
- Two electrical sockets with the luminaire for the power supply for other appliances



### APPLICATIONS

- Corridors
- Kitchens
- Staircases
- Under cabinet

## PRODUCT INFORMATION

Model Number	FIB75300v0-sc
Product Code	FIB75300v0-sc+834+WH
MM Code	711034 / MM11034

## ELECTRICAL INFORMATION

Input Voltage	220-240 VAC
Frequency	50/60 Hz
Input Current	60 mA
Power	10.5 W
Power Factor	>0.9
Surge Protection	1000 2000
Inrush Current	4.5 A
Inrush Duration	142 $\mu$ s

## DIMMING AND CONTROLS

Dimmability	Non-Dim
-------------	---------

## PHOTOMETRICAL INFORMATION

Luminous Flux	1200/1300
Luminous Efficacy	114/124 lm/W
Colour Temp	3000/4000 K
CRI	Ra80
Beam Angle	110 °
Beam Angle Selectable	No
Colour Consistency	6
Max. intensity	350
Central intensity	350
Flickering	$\leq$ 3% @100Hz
SVM	$\leq$ 0.4
P <sub>ST</sub> LM	1

## LIFE PERFORMANCE

Lifetime	40,000hrs L70B50@Ta25°C
Number of Switching Cycles	100000

## STANDARDS AND APPLICATION

IP	IP20/IP20
Protection Class	CL I
Glow Wire	850 °C
Photobiological Safety Group	RG0
Working Temperature	-30 to +40 °C
Energy Class	A+
Standards Compliance	IEC/EN60598-1,IEC/EN60598-2-1

## INSTALLATION AND CAPABILITIES

Installation	Surface Mount
--------------	---------------

Min. Distance from Lighted Object	0.1 mm
B10	47
B16	75
C10	78
C16	128

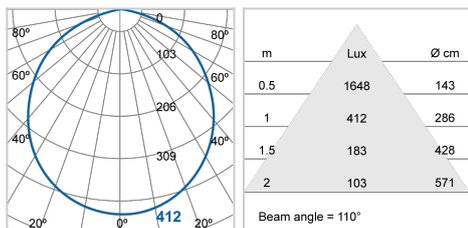
**MECHANICAL AND METERIAL**

Optics Material	Polycarbonate
Housing Material	Polycarbonate
Housing Colour	WH26
Length	718 mm
Width	75 mm
Height	44 mm
Weights	760 g

**Remarks**

factory setting:3000K

**PHOTOMETRIC DIAGRAM**



**LOGISTIC INFORMATION**

MM Code	Packaging Unit	Outer Box Dimensions			Gross Weight per Outer Box
		L	W	H	
	pcs/unit	mm	mm	mm	kg
711034 / MM11034	12	743	258	250	11.44