## LUXTENSION

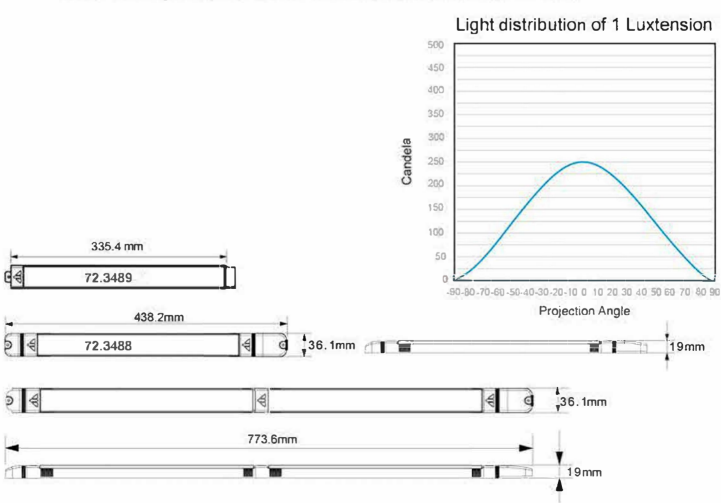


## EXTENDABLE LED INTERIOR LAMP

EMC R10 Approved



- Personalize the length according to your needs
- Expand and multiply the luminosity adding up several modules and interconnecting up to 6pcs at a time
- Quick & easy installation saving cable connection and labor cost
- Install several modules together with only 1 cable outlet
- Modular design reduces part numbers and lowers the inventory cost



## MOUNTING INSTRUCTIONS

## FOR LENGTHENING YOUR LUXTENSI

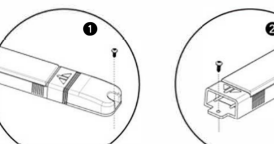
**2** Luxtensions: Please follow the steps:  $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5$ 

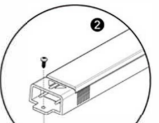
**3 Luxtensions:** Please follow the steps:  $1 \rightarrow 2 \rightarrow 3 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5$ 

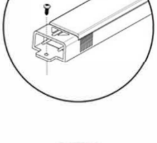
64

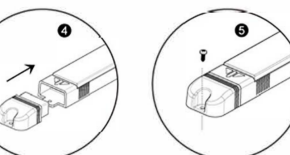


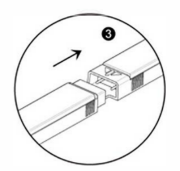












- 1 Fix one side of Luxtension with screw
- **?** Fix the other side of Luxtension with screw
- Plug in another Luxtension
- 4 Plug the cover into your last Luxtension
- 5 Finally fix your last Luxtension cover

Luxtension Quantity	Length	<b>72.34</b> 88	+ 72.3489	SMD LEDs	Watts	Raw Lumen	Effective Lumen	HV CD	Current Draw
1	438.2mm	1	0	18	7	880	730	250	12.8V at 0.530A±0.07
									28V at 0.248A±0.04
2	773.6mm	1	1	36	14	1760	1460	500	12.8V at 1.060A±0.14
			•						28V at 0.496A±0.08
3	1109mm	1	2	54	21	2640	2190	750	12.8V at 1.590A±0.21
			2						28V at 0.744A±0.12
							.0000	1000	12.8V at 2.120A±0.28
4	1444.4mm	1	3	72	28	3520	2920		28V at 0.992A±0.16
5	1779.8mm	1		90	35	4400	3650	1250	12.8V at 2.650A±0.35
			4						28V at 1.240A±0.20
									12.8V at 3.180A±0.42
6	2115.2mm	1	5	108	42	5280	4380	1500	28V at 1.488A±0.24
3	2113.211111	-	-	100	72	3200	4500	1500	20V at 1.400A±0.24

Part No.	Voltage	Mounting	Connection	Std pack qty	Resistant					
72.3488	9~32V	surface	130mm fly lead	100	Water	Dust	Shock	Warpage	Temperature	
72.3489 (lamp module)					•	•	•	•	-30°C~50°C	