

Slim rechargeable cabinet light

with PIR induction sensor









Wireless installation

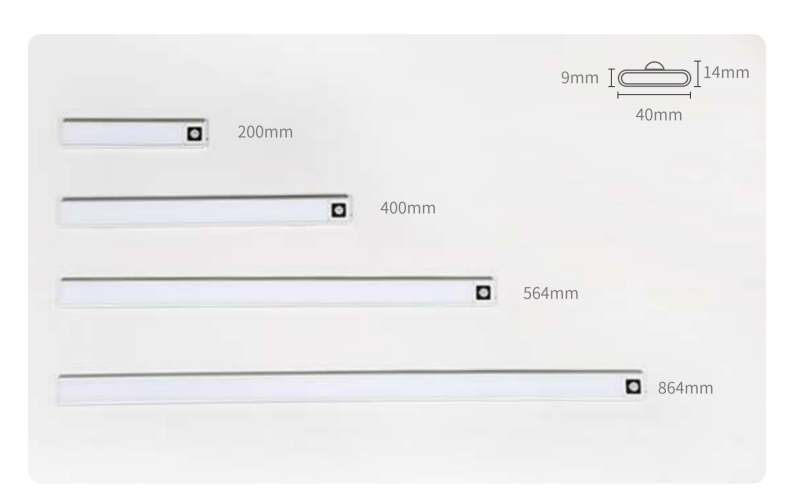






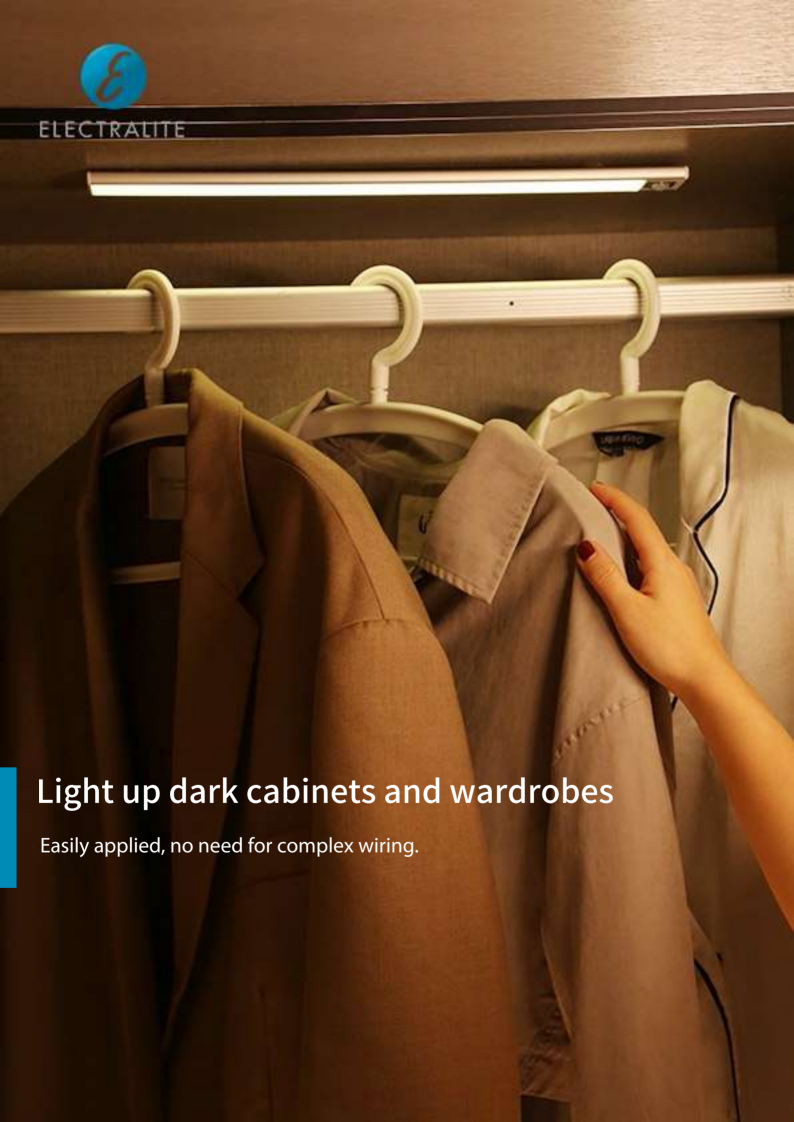
4 Lengths to choose

Meet the needs of different scenarios



Order Ref	Length	Wattage	Luminous Flux	Colour Temp	Working Hrs	Battery Capacity	Weight
CUL-37386	200mm	1W	90lms	4000K	4hrs	750mA	110g
CUL-37387	400mm	2W	160lms	4000K	5hrs	1100mA	195g
CUL-37388	564mm	3W	230lms	4000K	5hrs	1500mA	265g
CUL-37389	864mm	4W	350lms	4000K	5hrs	2200mA	345g

 $^{^{\}ast}$ Working time was tested in lab conditions. The actual working time may be reduced depending on working temperature and humidity.







Place the mounting bracket onto the strongest magnetic zone at rear of the light.



Remove the brown protection film on the 3M sticker.



Make sure the installation surface is clean and smooth and place the light with mounting brackets onto the surface.



You may remove the light for charging or any other uses.



Long battery life and easy to charge

Made of up to 2200mAh Li-ion polymer battery, allowing up to 5 hours continuous running time. Easy to remove and easy to charge.

up to **2200**mAh

Li-ion Polymer Battery up to 5hs

Continuous running time

3 months

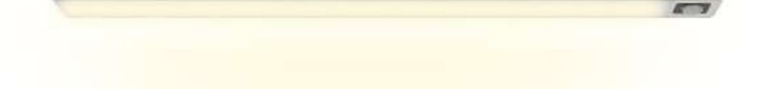
Standby period per charge*

*based on 3 inductions per day,30 seconds for each induction.



Multi-scene use throughout the house

with the flat rechargeable cabinet light



Wide applications

















Phone: 0161 359 4949 (Monday to Friday 8.30am - 5.00pm)

Email: info@forumlightingsolutions.com

Address: Forum Lighting Solutions Ltd, Gorse Mill, Gorse Street, Oldham. Greater Manchester. OL9 9RJ