



ELECTRALITE

# Slim rechargeable cabinet light

with PIR induction sensor



PIR sensor



Wireless installation



Built-in magnetic clips

9mm

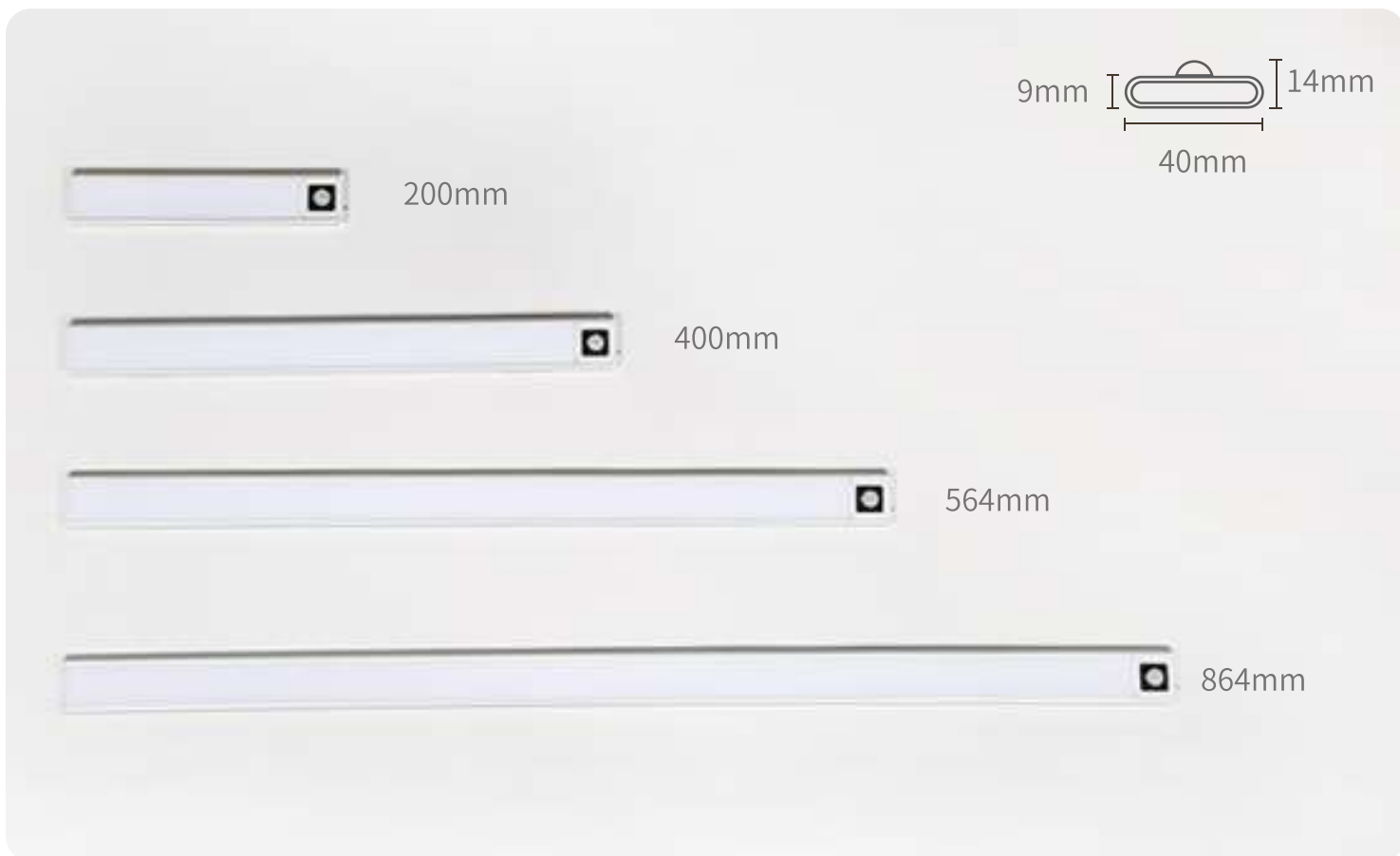
Slim design



ELECTRALITE

## 4 Lengths to choose

Meet the needs of different scenarios

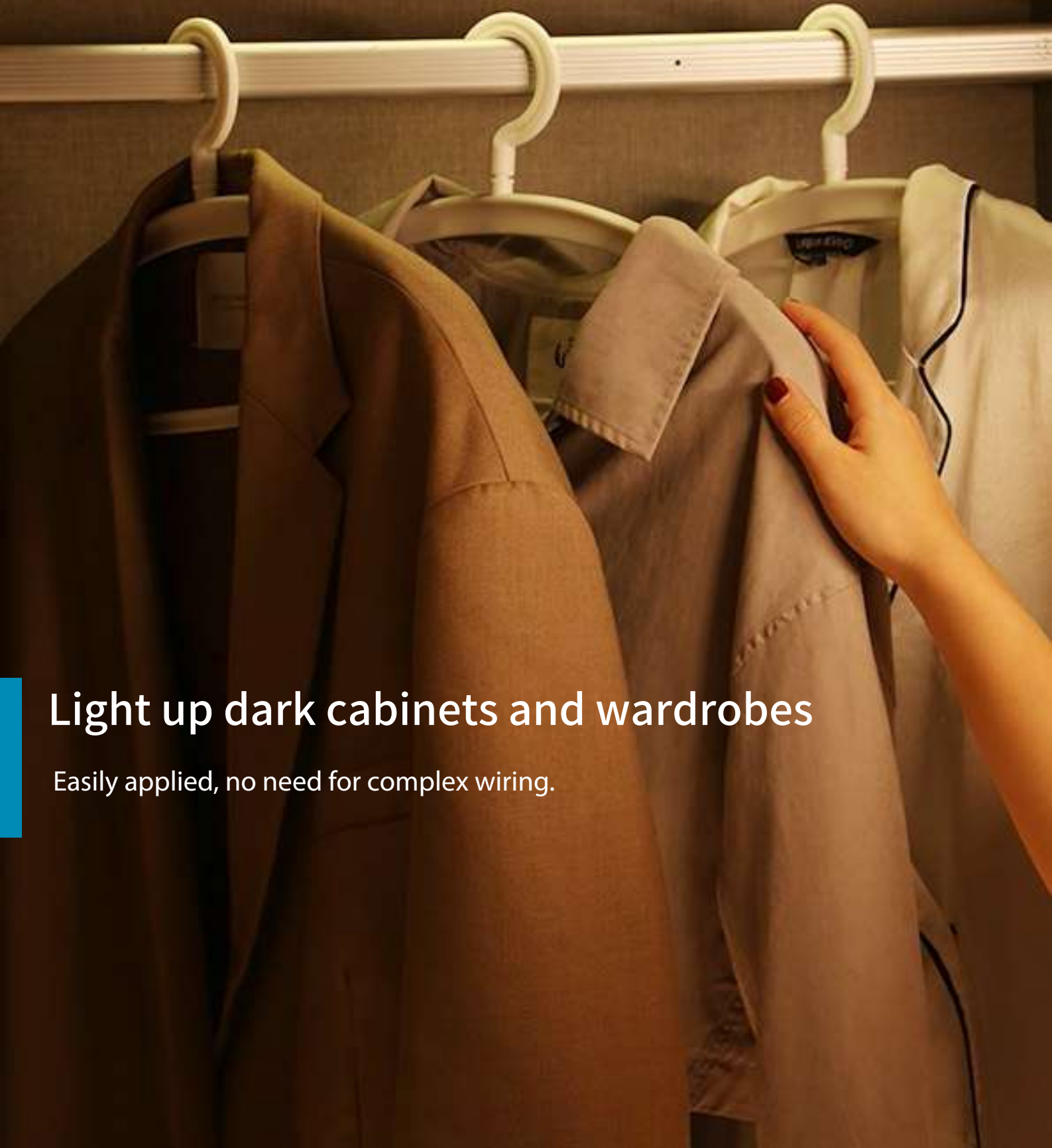


Order Ref	Length	Wattage	Luminous Flux	Colour Temp	Working Hrs	Battery Capacity	Weight
CUL-37386	200mm	1W	90lms	4000K	4hrs	750mA	110g
CUL-37387	400mm	2W	160lms	4000K	5hrs	1100mA	195g
CUL-37388	564mm	3W	230lms	4000K	5hrs	1500mA	265g
CUL-37389	864mm	4W	350lms	4000K	5hrs	2200mA	345g

\* Working time was tested in lab conditions. The actual working time may be reduced depending on working temperature and humidity.



ELECTRALITE



## Light up dark cabinets and wardrobes

Easily applied, no need for complex wiring.



ELECTRALITE

# Simple Installation

Complete the installation with 4 easy steps thanks to the strong built-in magnets and flexible mounting brackets



1

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



2

Remove the brown protection film on the 3M sticker.



3

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



4

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



ELECTRALITE

## 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  
**2200mAh**

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.



ELECTRALITE

## Multi-scene use throughout the house

with the flat rechargeable cabinet light



## Wide applications



Bedside



Staircase



Under Cabinet



Wardrobe



Rear of Vehicle

# FORUM

---

LIGHTING SOLUTIONS



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

Email: [info@forumlightingsolutions.com](mailto:info@forumlightingsolutions.com)

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