

Multifunctional DIY LED Magnetic Sensor Light Kit



- Easy Installation
- Multiple Placements
- Super Bright LED Light
- Convenient Applicability
- Multipurpose Hook Panel
- Durable Aluminum Casing
- Portable & Lightweight Design
- Dimmable with Memory Function

UK Design Patent filing No.: 6099814
 HK Design Patent filing No.: 2016872.0M
 China Design Patent No.: ZL 2019 3 0550570.1
 EUIPO Design Patent filing No.: 008157218-0001

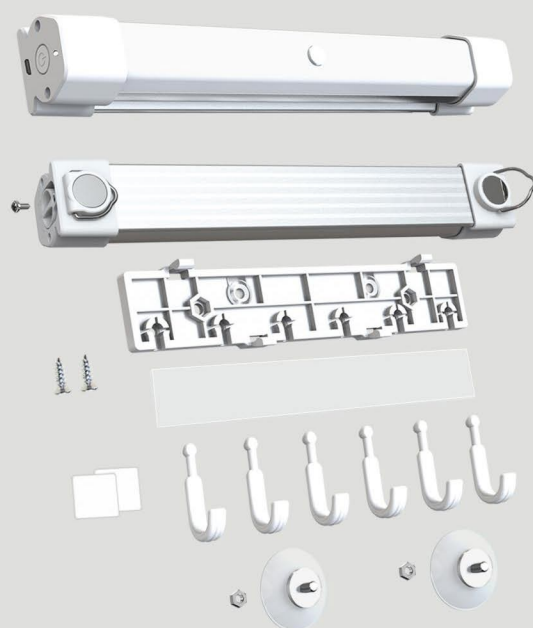
See • Use • Believe



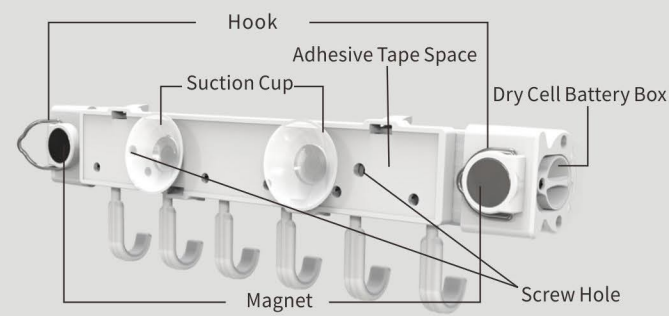
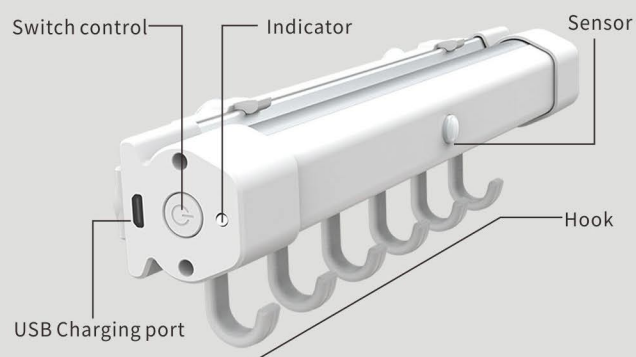
© 2020 QEE Technology (HK) Company Limited
 All rights reserved

FEATURES

Accessories

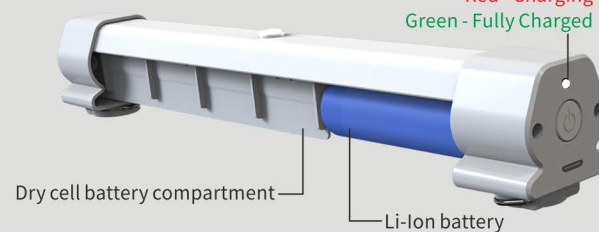


Screws, suction cups, hook panel, double-sided adhesive tape, hooks and hanging hooks for easy installation and extended applicability

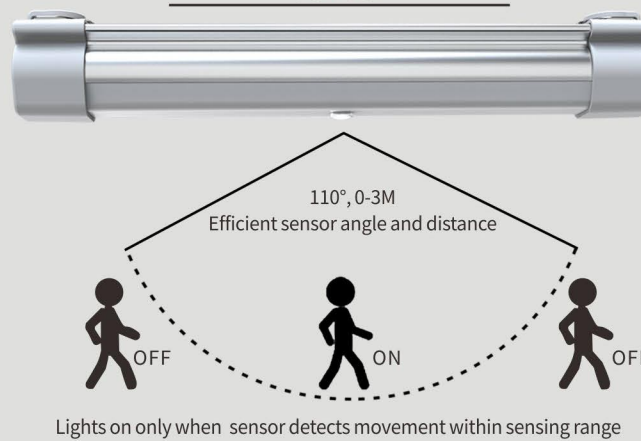


Dual Battery System

Sensor De/activation Light
 Indicator Light:
 Orange - Low Battery
 Red - Charging
 Green - Fully Charged



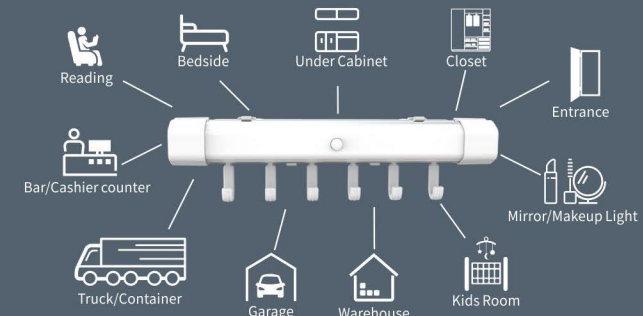
Sensor



© 2020 QEE Technology (HK) Company Limited
 All rights reserved

© 2020 QEE Technology (HK) Company Limited
 All rights reserved

Versatile Hook Light



QEE Technology (HK) Company Limited
 Unit 1, 28th Floor, Trend Centre
 No.29 Cheung Lee Street,
 Chai Wan, Hong Kong
 Tel: +852 3643 0807 Fax: +852 3643 0803

Made in China

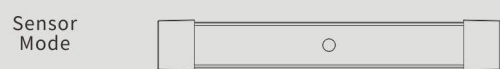
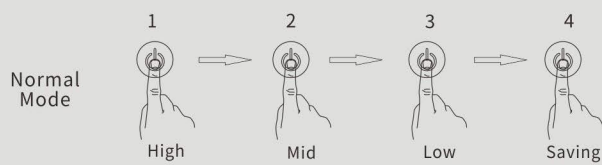


20201104V1

Innovative Sensor Feature

Dimmable-Sensor Function-4 Brightness levels available

Operation



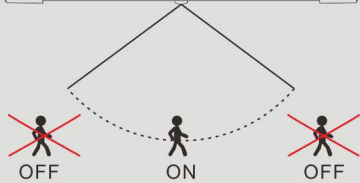
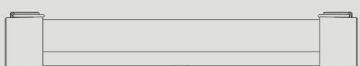
1. Select desired brightness level as described in normal mode above

2. Press and hold (power button icon)

3. Red indicator light flashes thrice indicating sensor mode is activated

4. No movement in sensor range, light goes off after around 20 seconds

5. Light stays on if movement persists in sensor range



6. Sensor is only sensitive in dark environments

7. Press (power button icon) red indicator light flashes twice indicating sensor mode deactivated

Product Specifications

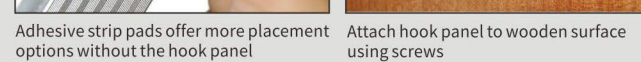
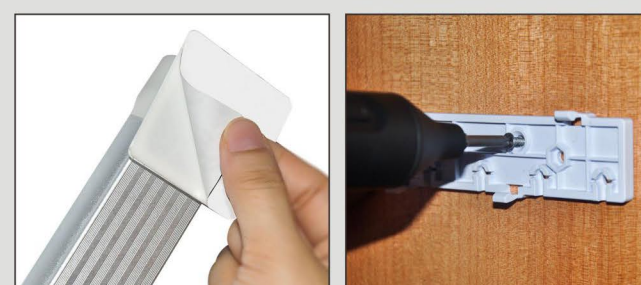
Model No.	MDLSD020
Input, Voltage and Current	DC5V 1A
LED Chip Quantity	22pcs
Battery Source	Dual: Li-ion/dry cell
Li-ion Battery	2000 mAh
Dry Cell Battery	3 AAA alkaline battery
Charging Time for Li-ion battery	3±1H
Sensor Distance/Delay	0-3 meters/20-30 seconds
Length	233×34.5×38.6mm
Net weight of the light/with accessories:	200±10g/290±10g
CCT/CRI	6500±500K / >80
Luminous angle	105°
Casing material	ABS + PC + Aluminium

	High	Medium	Low	Saving
Lumen	>320Lm	>160Lm	>80Lm	>40Lm
Estimated Wattage	<3.2W	<1.6W	<0.8W	<0.4W
Runtime(AAA Alkaline Battery)	Estimated run time for dry cell battery is about 2 hours, however, the light goes dimmer when using longer time			
Runtime (Li-Ion Battery)	2-3H	4-5H	8-9H	16-18H

*Above data are for references only

© 2020 QEE Technology (HK) Company Limited
 All rights reserved

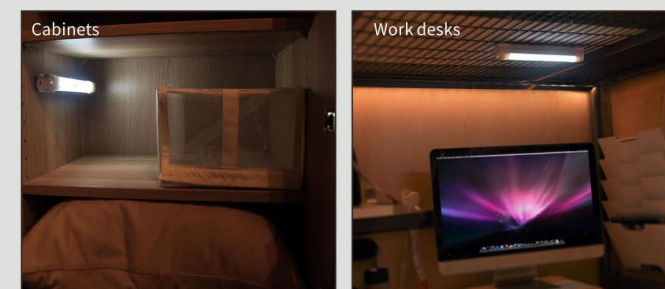
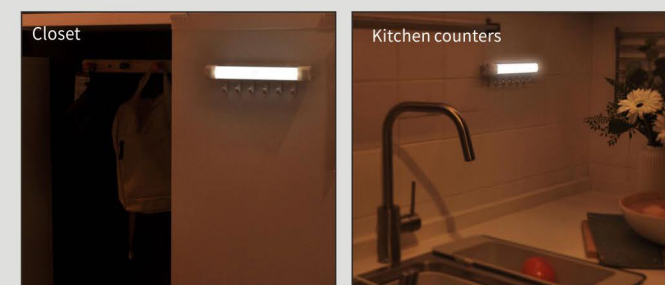
Easy Installation Guide



Note: refer to user instruction manual for detailed installation guide.

© 2020 QEE Technology (HK) Company Limited
 All rights reserved

Multifunctional Utility Light



Various Surface Placements



© 2020 QEE Technology (HK) Company Limited
 All rights reserved

© 2020 QEE Technology (HK) Company Limited
 All rights reserved