

# LED Tri-proof Batten Light with Sensor | 40W

P





Motion+daylight sensor Detection area: 2.5-4 metres Hold on time: OFF/30s/10min/30min With remote control

et et e

#### Shenzhen ERS Technology

Factory Add: C209, Baohuasen International Center, Qianjin Second Road, Xixiang Town, Bao'an District, Shenzhen, China Warehouse Add: 57 Tarnard Dr, Braeside VIC 3195





# **APPLICATION**

Indoor and outdoor lighting, with IP65, it can be used at chick en farm, basement, car pariking, warehouses, corridors, outside of building, etc



# **SPECIFICATIONS**

Item No.	ERS-BR40W120S
Product Size (mm)	1200X96X83
Power	40W
Lumen	6000lm
Sensor	Daylight & Microwave Motion Sensor, Sensing distance 2.5–4m
Input Voltage	AC220–240V, 50Hz
Opal Diffuser Material	PC
Body Material	PC
Body Colour	Grey
Clips	stainless steel clips
Driver Brand	ERS driver (3 years warranty)
Efficiency	150lm/w
LED Type	SMD 2835
ССТ	3000K,4000K,5000K,5700K
CRI	Ra > 80
Power Factor	> 0.9
Beam Angle	120°
IP Rating	IP65
Working Temperature	-20°C~+45°C
Warranty	3 years

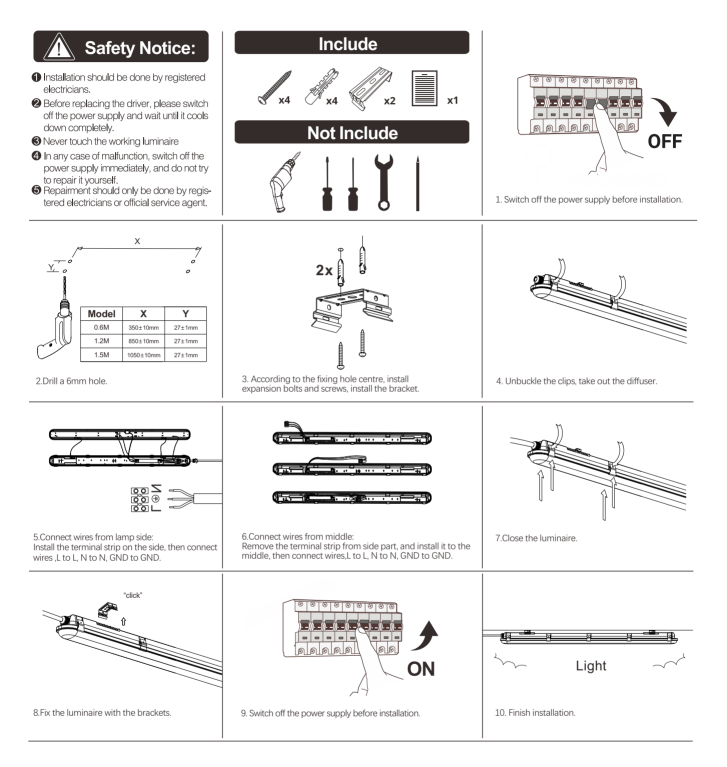
#### Shenzhen ERS Technology

Factory Add: C209, Baohuasen International Center, Qianjin Second Road, Xixiang Town, Bao'an District,Shenzhen, China Warehouse Add: 57 Tamard Dr, Braeside VIC 3195





# LED MANUNAL INSTRTION



#### Shenzhen ERS Technology

Factory Add: C209, Baohuasen International Center, Qianjin Second Road, Xixiang Town, Bao'an District, Shenzhen, China Warehouse Add: 57 Tarnard Dr, Braeside VIC 3195





### PACKING

Item No.	ERS-BR16/20/24/36/40W120S
Carton Size (mm)	1212X210X267
N.W.(KG)	7
G.W. (KG)	8.9
QTY/CTN	6

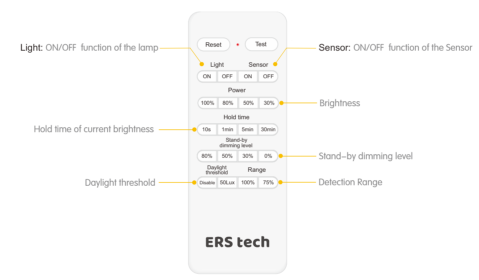
#### **Shenzhen ERS Technology**

Factory Add: C209, Baohuasen International Center, Qianjin Second Road, Xixiang Town, Bao'an District,Shenzhen, China Warehouse Add: 57 Tarnard Dr, Braeside VIC 3195





# DETAILS





#### **Shenzhen ERS Technology**

Factory Add: C209, Baohuasen International Center, Qianjin Second Road, Xixiang Town, Bao'an District,Shenzhen, China Warehouse Add: 57 Tamard Dr, Braeside VIC 3195

