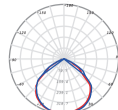
8177H Material: Aluminum

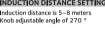












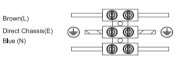




WIRE CONNECTION GUIDE

The brown wire is connected with the L wire of city electricity. The blue one is connected with the N wire of city electricity. The green/yellow one is connected with the earth wire. Power Cord type: HO5RN-F 3 x 1.0mm2

Blue (N)



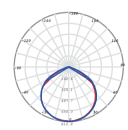
Live:Brown or Red Earth:Green/Yellow Neutral:Blue or Black 8178H

8178H
Material: Aluminum
Watt: 20W
Voltage: 220-240VAC 50/60HZ
Lumen: 1400LM
CCT: 4000K
Size: 134X170X56mm
Net Weight: 371g
Beam Angle: 110°
Detection angle: 120°
Standby power: ≤0.5W



(]--0.5M





IMPORTANT INFOMATION
It is recommend that luminaires installed and fitted by a qualified electrican ensuring the installation complies to the current building regulations.these products are designed for connection to a 100–240V–50/60Hz supply.

Any broken or damaged parts should be replaced as soon as possible.

YUSING will not accept responsibility for any claims arising from a poor installation.

IMPOTANT USER ADVICE

IMPOTANT USER ADVICE
This Product is Class I and must be Earthed.
Always switch off mains supply before fitting.
Replace any broken or damaged glass as soon as possible.
Ensure all seals are intact and operational diref riftting or maintenance.
Do not touch the lamp in use or just after use as there is a risk of being burnt.
Do not cover it with paper or doth.
Take off from flammable materials.
Do not wash the lamp.
Do not use the lamp where the ambient temperature is over 45 °C.
Keeping your eyes with a security distance, the light could cause damage.
This product has no users serviceable parts.
Clean with a damp cloth and dry with a lint free cloth or kitchen towel.
To move or placed, The product must face up To avoid damage to the sensor



FAULT AND SOLUTION METHOD

Low sensitivity induction or doesn't work Please check there is no barrier in front of the lamp

Please check the induction signal source is in the sensing range
Please check the installation height in the valid range
Please check the working illumination sensor setting is consistent with the environmental

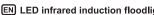
When the environment temperature is close to body temperature, detection sensitivity will be decreased obviously, sometimes resulting in short-term failure $% \left(1\right) =\left(1\right) \left(1\right) \left$

be decreased obviously, sometimes resutting in and reterm tender Can off load
Please check whether there is a continuous induction signals in the sensing range
Please check whether the longest time delay setting
Please check The installation environment whether have infrared interference
Please check whether there is a moving object near the lamp



Within the European Union, this symbol indicates that the products must not be disposed in the

within the European mioni, this symbol indicates that the products must not be disposed in the household waste.
Devices contain valuable recyclable materials that should be recycled for reuse and uncontrolled waste disposal may cause harm to the environment and human health.
Please dispose the old products via suitable collection systems or send The unit to the office where you bought it. This will make the product recycling.



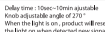






SENS





Delay time: 10sec-10min ajustable Knob adjustable angle of 270° When the light is on, product will reset delay time and keep the light on when detected new signal When the light just off, need a second time to recover the induction

INDUCTION ILLUMINATION SETTINGS LUX

INDUCTION DISTANCE SETTINGS Induction distance is 5~8 meters Knob adjustable angle of 270 °









