# Mureva Lights User Manual



## IMT47208 IMT47209



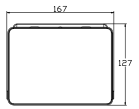
Model: IMT47208/IMT47209 Material: Aluminum+Glass

Watt: 20W

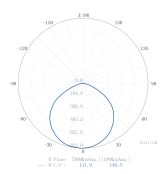
Voltage: 220-240V~50Hz Input current: 0.092A Lumen: 2000LM CCT: 4000K/6500K Size: 167x127x33mm Net Weight: 530g Beam Angle: 110°

PF: 0.9

Lighting area :0.021m<sup>2</sup>







### IMT47210 IMT47211



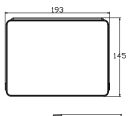
Model: IMT47210/IMT47211 Material: Aluminum+Glass

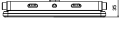
Watt: 30W

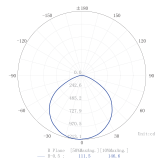
Voltage: 220-240V~50Hz Input current: 0.136A Lumen: 3000LM CCT: 4000K/6500K Size: 193x145x35mm Net Weight: 780g Beam Angle: 110°

PF: 0.9

Lighting area :0.028m²







## IMT47212 IMT47213



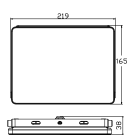
Model: IMT47212/IMT47213 Material: Aluminum+Glass

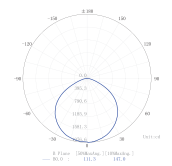
Watt: 50W

Voltage: 220-240V~50Hz Input current: 0.223A Lumen: 5000LM CCT: 4000K/6500K Size: 219x165x38mm Net Weight: 1200g Beam Angle: 110°

PF: 0.9

Lighting area:0.036m<sup>2</sup>





## IMT47214 IMT47215



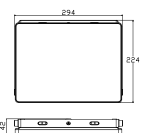
Model: IMT47214/IMT47215 Material: Aluminum+Glass

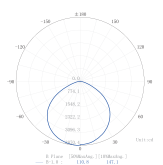
Watt : 100W

Voltage: 220-240V~50Hz Input current: 0.446A Lumen: 10000LM CCT: 4000K/6500K Size: 294x224x42mm Net Weight: 1950g Beam Angle: 1110°

PF: 0.9

Lighting area :0.065m<sup>2</sup>





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### **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 after fitting 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 cloth.

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 user serviceable parts.

Clean with a damp cloth and dry with a lint free cloth or kitchen towel.

The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced

#### Installation

Only to be installed outside arms reach.

prepare the mains wiring.

Use the mounting bracket to mark the hole centres for fixing.

Drill holes suitable to accept wall plugs. Insert wall plugs.

Ensure mounting bracket.

Terminate wiring. Pay particular attention to any markings for Repalce all covers.

Fit the floodlight to the mounting bracket with the screws,

Check seals, gaskets and cable gland operation before testing the luminaire.

Turn on power supply and test luminaire.

The installation height should be from 2.25 to 5 meter.





### **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 230VAC 50Hz supply.

Any broken or damaged parts should be replaced as soon as possible. Schneider will not accept responsibility for any claims arising from a poor installation.

### 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 H05RN-F 3 x 1.0mm2, cable length 50cm Terminal block is not included.

The external flexible cable or cord of this luminaire cannot be replaced; if the cord is damaged, the luminaire shall be destroyed.

