LED Work Light User Manual



IMT47225



Model: IMT47225 Material : Aluminum+ABS Watt : 20W Voltage : 220-240V~50Hz Input current: 0.092A Lumen: 2000LM CCT: 4000K Size : 230x205x42mm Net Weight : 850g Beam Angle : 110° PF : 0.9 Lighting area :0.021 m²

IMT47227



Model: IMT47227 Material : Aluminum+ABS Watt : 20W Voltage : 220-240V~50Hz Input current: 0.092A Lumen: 2000LM CCT: 4000K Size : 230x205x42mm Net Weight : 850g Beam Angle : 110° PF : 0.9 Lighting area :0.021 m²



IMT47226

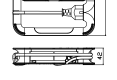


Model: IMT47226 Material : Aluminum+ABS Watt : 30W Voltage : 220-240V~50Hz Input current: 0.136A Lumen: 3000LM CCT: 4000K Size :225x231x40mm Net Weight : 980g Beam Angle : 110° PF : 0.9 Lighting area :0.028m²

IMT47228

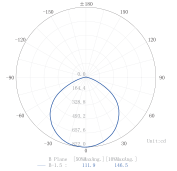


Model: IMT47228 Material : Aluminum+ABS Watt : 30W Voltage : 220-240V~50Hz Input current: 0.136A Lumen: 3000LM CCT: 4000K Size :225x231x40mm Net Weight : 980g Beam Angle : 110° PF : 0.9 Lighting area :0.028m² IMT47225 IMT47227

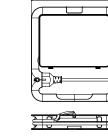


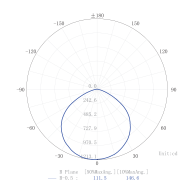
231

255



IMT47226 IMT47228





Impotant User Advice

This Product is Class I and must be Earthed.

Use a tool to tight or loose the screw then adjust the angle of the lamp

Replace any broken or damaged glass as soon as possible.

Ensure all seals are intact and operational after fitting or maintenance.

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

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.

Patented Product, Counterfeiting Not Allowed. SCHNEIDER ELECTRIC INDUSTRIES SAS 35, RUE JOSEPH MONIER 92500 RUEIL-MALMAISON - FRANCE