

ROBUS[®]

QUALITY PRODUCTS BY LED GROUP

1350W HIGH SPEED HAND DRYER R1350HSD

Please read instruction before commencing installation and retain for future reference.

Technical specification:

Aluminium main body	
Controlled by PIR, operateds when hands are 15cm or closer to hand dryer	
Efficient high speed motor	
Streamline nozzle concentrates warm air to dry hands quickly	
Protection against electric shock: Class I (Must be earthed)	
Model No.:	R1350HSD
Dimensions:	W267mm x H225mm x Depth195mm
Fixing centres:	4 holes in base plate, upper holes at 128mm centres, lower holes 184mm centres (113.5mm below upper holes)
Power:	1350W
Supply Voltage:	230V-240V~ 50Hz
IP:	22
Weight:	3.75KG.
Working Temperature:	5°C<ta<40°C
Automatic Switching:	Infra-red beam detects hand within 15cm of air outlet,Auto switch off after max. 60 seconds
Over heat protection:	Self-restting bimetal thermostat on heater with thermal fuse back-up if bimetal fails

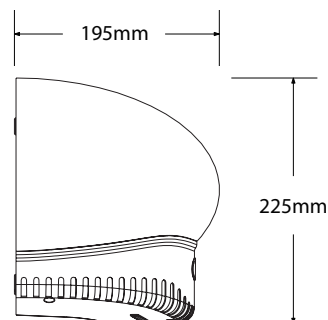
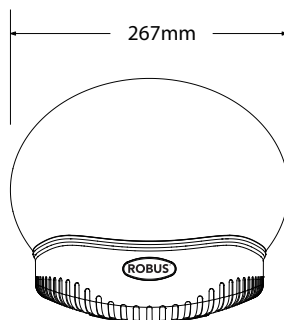
Warning! To prevent overheating, the air inlet or outlet must not be obstructed

Suitable for mounting on normally flammable surface

Minimum distance from obstruction below outlet is 0.5 metre

Complies with EN60335 -1,EN60335-2-23,EN62233,EN55014-1,EN55014-2, EN61000-3-2,EN61000-3-3,

Dimensions:



Information for the Product user

1. Please note the requirement to dispose of Waste Electrical & Electronic Equipment separately from household waste (WEEE marked with crossed out wheelie bin symbol).
2. Please consider your role in contributing to re-use and recycling by returning this product at end of life to a collection centre for waste electrical equipment or a Civic Amenity site, or to a retail outlet from which you are purchasing a replacement.
3. This equipment may contain substances that are hazardous to health and the environment if disposed of carelessly. It is important that it is separated from normal household waste and recycled in the WEEE chain
4. The "crossed out wheelie bin symbol" on a product indicates this equipment must not be disposed of in normal household waste, but should be disposed of according to local WEEE regulations

The Installation must be carried out by an electrician

LED Group

Western Retail Park
Nangor Road
Dublin 12
Ireland

Tel: +353 1 7099000
Fax: +353 1 7099060
Email: info@led.ie
Website: www.led.ie



Installation:

!Electrical products can cause death, injury or damage to property. If in any doubt about the installation or use of this product, consult a competent electrician.

1. Ensure mains supply is switched off before commencing work
2. Before drilling, ensure that the holes will not impinge on joists, pipe work, cables or other building services
3. Hand dryer must be connected to a circuit controlled by an RCD.

This fitting has no user serviceable parts. If any part is damaged, disconnect from mains and discontinue use.

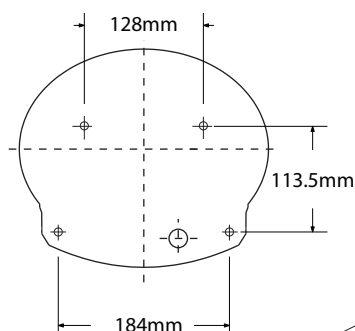


Fig 1. Select suitable location: min 15cm free space each side, 50cm free below, lower fixing holes recommended 130cm above floor. Please note that a person using the dryer must not be obstructing walkway or door. Mark wall with appropriate fixing centres.

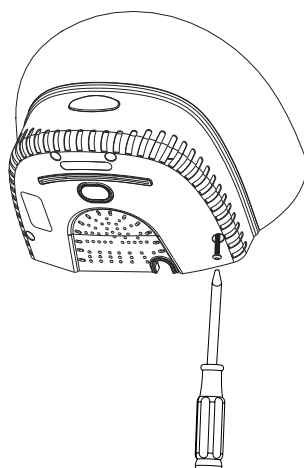


Fig 2. Remove four screws of the lower shell of the dryer, and pull the lower shell.

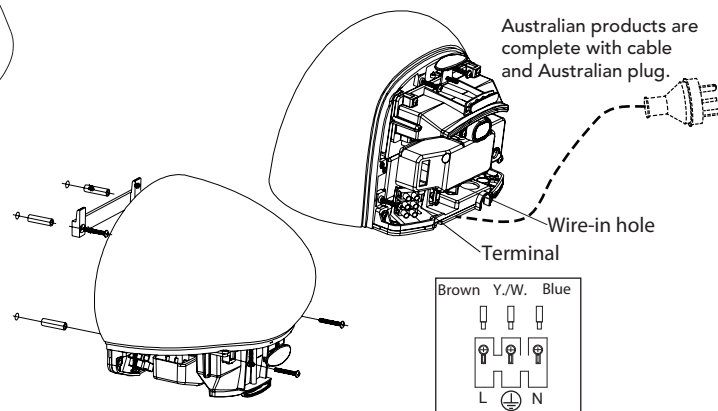


Fig 3. Install plastic plugs and fix tight the hook with screws. Fix the dryer to wall and wire to a 13A fused spur outlet, connecting Live (red or brown) to L, Neutral (blue or black) to N, Green/Yellow to Earth terminal. Refit cover and test.

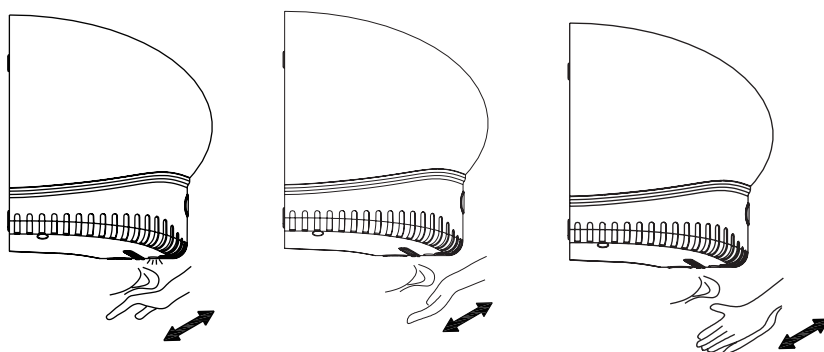


Fig 4. When a hand reaches within 15cm range to the air outlet, the dryer will sense the hand and automatically start to blow warm air. (The lamp will also be on at the same time). Hold hands under the nozzle until they are dry. The hand dryer will stop working after 1 second when the hand move out of range. The dryer will also stop working after continuous operation for 60 seconds.

The Installation must be carried out by an electrician

LED Group
Western Retail Park
Nangor Road
Dublin 12
Ireland

Tel: +353 1 7099000
Fax: +353 1 7099060
Email: info@led.ie
Website: www.led.ie

