ROBUS°

QUALITY PRODUCTS BY LED GROUP

SONIC LED HIGHBAY, IP65, 1-10V DIMMABLE, 2M FLEX AND PLUG, 5000K RSN10050DA-04 RSN15050DA-04 RSN20050DA-04

PLEASE READ INSTRUCTION BEFORE COMMENCING INSTALLATION AND RETAIN FOR FUTURE REFERENCES.

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

Note

Product technical information and specification may change over time without prior notification. For the latest technical information please visit our web site www.ledgrouprobus.com.au or ideal.com.nz

 -20° C < Ta < $+40^{\circ}$ C, 220-240V ~ 50/60Hz, Class I, IP65 Suitable for mounting on a normally flammable surface.

Installation

- 1. Ensure mains supply is switched off before commencing work.
- 2. Choose suitable location for mounting the luminaire.
- Ensure that the area directly below is not obstructed by pipes, racking or structural building supports.
- 4. If required change accessory as per list (see pictogram 2 and 3).

Suspension Mounting (see pictogram 4):

- Screw eye hook into the hole on top of luminaire and insert screw to fix the hook so it is secure.
- 6. Suspend the luminaire on the ceiling using a suitable hook.

Surface Mounting (see pictogram 5):

- 7. Attach bracket (RSNB-S or RSNB-L) to the luminaire.
- Mark appropriate fixing hole positions on the surface, check location buried cables, pipes and other building services before drilling.
- 8. Drill holes for wall bolts, attach fitting to the surface and ensure it is secure.
- 9. Adjust fitting to desired angle and tighten screws, ensure it is secure.
- Connect supply: Insert plug into the socket and connect 1-10V dimmable cables to dimmable system: (DIMM - and DIMM +). Alternatively connect supply cables: Brown to Live. Blue to Neutral and Green/Yellow to earth.

Note: The RSN20050DA-04 fitting has an additional 12V cable, this cable is not used for standard operation.

Accessories

RSNL85-S $\,$ 85° lens for 100W and 150W highbay (Insure water proof IP65 when

install the lens)

RSNL85-L 85° lens for 200W highbay

RSNB-S Surface mounting brackets for 100W and 150W highbay

RSNB-L Surface mounting brackets for 200W highbay

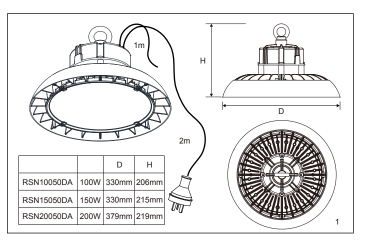
RSNWG-S Wire guard for 100W and 150W highbay

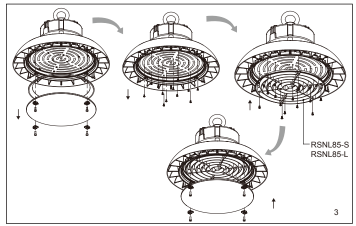
RSNWG-L Wire guard for 200W highbay

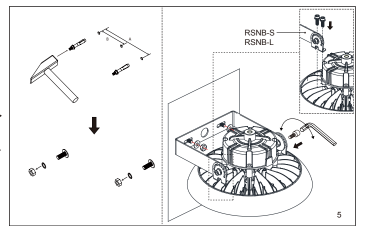
Information for the Product user:

- Please note the requirement to dispose of Waste Electrical & Electronic Equipment separately from household waste (WEEE marked with crossed out wheelie bin symbol).
- 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.
- 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 a qualified electrician









Tel: +07 3890 5444
Fax: +07 3890 4777
Email: purchases@ledgrouprobus.com.au
Website: www.ledgrouprobus.com.au

