IMPORTANT INFORMATION

Cenaro Wall Light WL045



- 1. **NB:** Ensure electrical supply is isolated and locked before fitting and/or making any electrical connections. Luminaires should be disconnected from the mains supply before any High Voltage Insulation tests are carried out.
- 2. Remove the four Countersunk Screws which hold the Diffuser in place.
- 3. Remove the Diffuser by carefully pulling it towards you and ensuring that it does not touch the LED Modules, parting the Diffuser ends will make removal easier.
- 4. Remove the two Screws on the front of the LED Module Tray.
- 5. Slide the LED Module Tray away from the Body/Geartray Assembly. NB: Do not remove the Treasury Tags.
- Make provision for fixing holes with centres of 500mm.
 NB: Ensure correct fixing method is used for both the mounting surface type and the weight of the luminaire (3.4kg).
- 7. Make an access hole for the mains/dimming cabling directly in the centre of the fixing holes.
- 8. Bring the mains/dimming cabling through the access hole ensuring there is sufficient length of cable to reach the Terminal Block on the Body/Geartray Assembly.
- 9. Pass the mains/dimming cabling through the rectangular aperture in the back of the Body/Geartray Assembly.
- **10**. Screw the Body/Geartray Assembly to the mounting surface allowing the LED Module Tray to hang via the Treasury Tags and level accordingly.
- II. Make the mains/dimming connections to the Terminal Block according to the information on the Terminal Block/Label.
- 12. NB: For Emergency versions, battery connections should only be made when a permanent mains supply is in place.
- **13**. Re-fit the LED Module Tray whilst pulling the slack from the Treasury Tags at the top into the Body/Geartray Assembly. **NB:** Ensure none of the internal wiring is trapped in any way.



IMPORTANT INFORMATION

Cenaro Wall Light WL045

- **14**. Re-fit the two Screws to secure the LED Module Tray.
- 15. Carefully re-fit the Diffuser ensuring that it does not touch the LED Modules, and secure with the four Countersunk Screws.
- **16**. Reconnect the electrical supply and test the installation.

Terminals	Non Dim/Emergency	DALI/Digital Dim/Emergency	Switch Dim/Emergency
Black (L2)	Unswitched Live (Emergency)	Unswitched Live (Emergency)	Unswitched Live (Emergency)
Brown (LI)	Switched Live	Unswitched Live	Unswitched Live
Green Yellow	Earth	Earth	Earth
Blue (N)	Neutral	Neutral	Neutral
Red	Not used	DALI/Digital I	Switched Live (DIM)
White	Not used	DALI/Digital 2	Not used