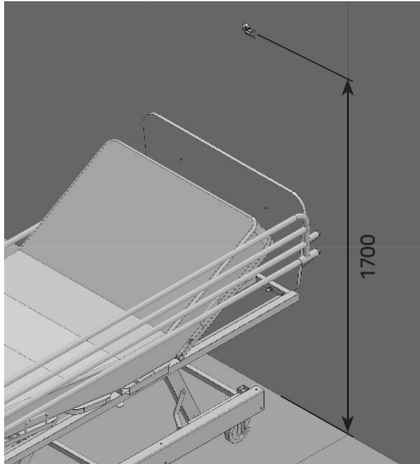


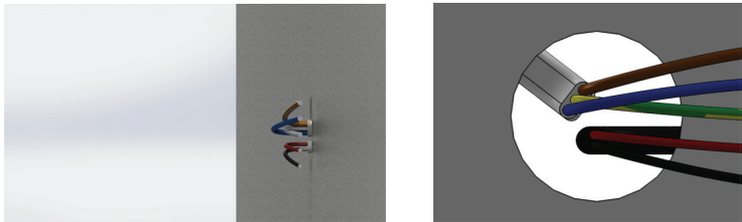


1. Set mounting height



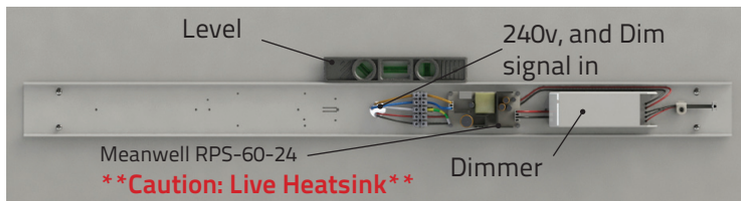
The OBL is designed to be mounted at, or above the mean 'eye height' of the staff, thus reducing glare in the work place. We recommend a mounting height of 1700mm for the Australian market - however this should be decided and approved through consultation on a project specific basis. This height should be measured from the floor to the centre of the cable access hole in the back plate.

2. Install feed cable

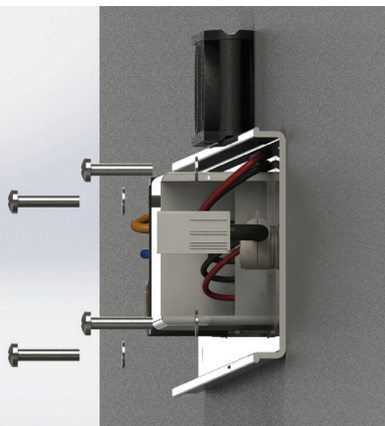


Feed 240v supply, and dimming signal cable to each install location: Electrician to: mark height; provide cable access hole; feed cable

3. Position/Level/Fix back plate



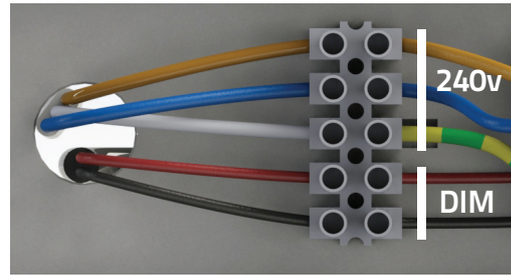
Suitable medium to heavy duty plasterboard anchors (or equivalent appropriate fixings for the substrate) to be selected by the installer. Fixture to provide ample anchor strength, such as to allow repeated 20kg momentary forces needed to resist the pull of removing the body for maintenance.



Position, level and fix the back plate:

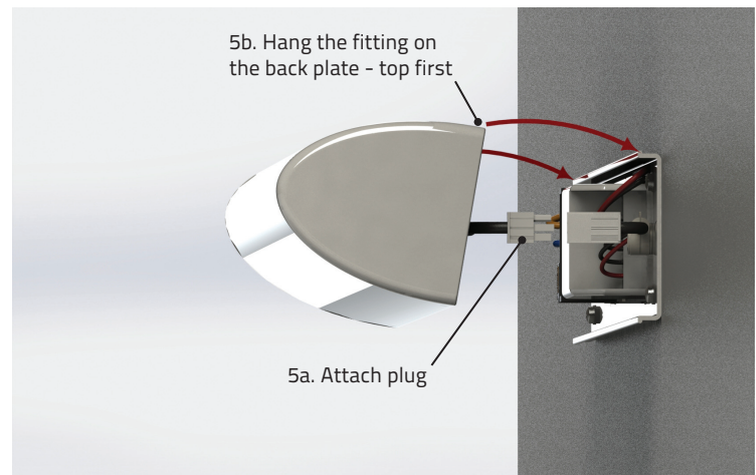
- Height to top edge of back plate is "install height" + 40mm
- Centre of light fitting should be positioned over the centerline of the bed location.
- Locate and fix one of the slotted holes provided (contractor is responsible for selecting a suitable fixing for the substrate).
- Level the back plate, and fix the other slotted hole.
- Adjust level if required.
- Insert fixings into remaining two holes.

4. Wire to terminal

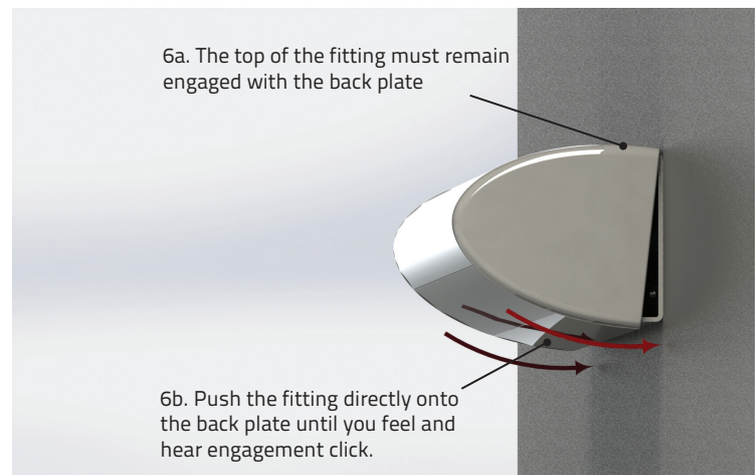


Wire the 240v power, and signal cables into the terminal block, as per the labels in the fitting. Dimmable model is shown here. This may or may not be applicable to your model.

5. Attach plug & Mount body



6. Clip body onto back plate



7. Tighten locking screws

Important: Locking screws **MUST** be engaged.

