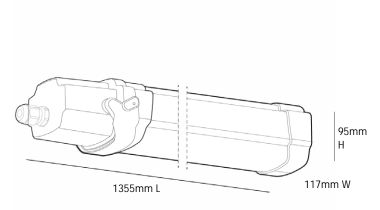
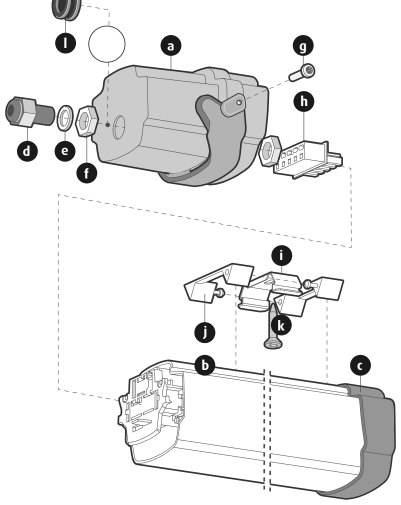


SURFACE MOUNTED LUMINAIRE

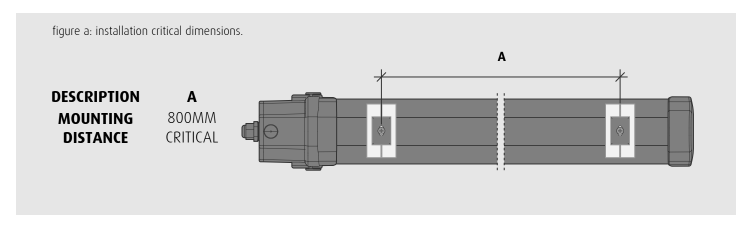
INSTALLATION INSTRUCTIONS

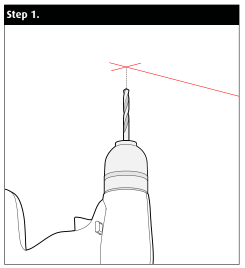
IT IS IMPORTANT THAT ONLY APPROPRIATELY QUALIFIED INDIVIDUALS PERFORM THE INSTALLATION ACCORDING TO THE PROVIDED INSTALLATION INSTRUCTIONS IN LINE WITH ALL APPLICABLE REGULATIONS AND STANDARDS. IN THE EVENT OF IMPROPER INSTALLATION; ELECTRICAL SHOCK, FIRE, OR INJURY CAN RESULT FROM AN ELECTRICAL HAZARD. NEITHER LIMELITE NOR ITS AFFILIATES ARE RESPONSIBLE FOR DAMAGES RESULTING FROM IMPROPER HANDLING, STORAGE, OR INSTALLATION OF THE PRODUCT.







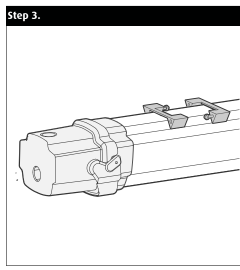




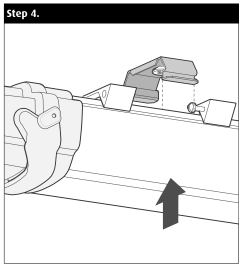
Mark ceiling and drill holes for powerfeed and pilot holes for fasteners if necessary. **REFER TO DIAGRAM A FOR CRITICAL DIMENSIONS**



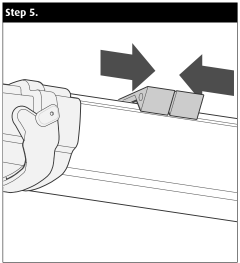
Fix mounting bracket(i) to ceiling with screws(k).



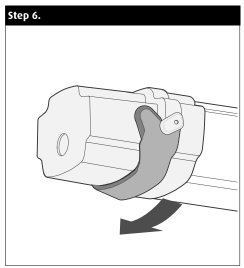
Install set of plastic clips(j) on body. Ensure these are not clipped together.



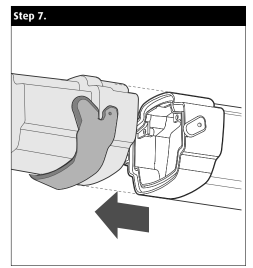
Attach body(b) to mounting bracket(i).



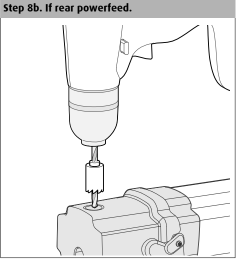
Push set of plastic clips(j) together.



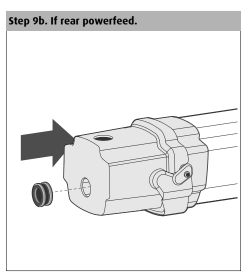
Pull lever of powerfeed endcap(a).



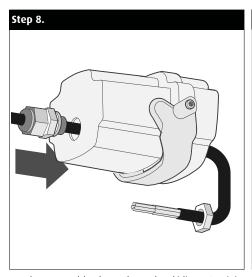
Remove powerfeed endcap(a) and retain.



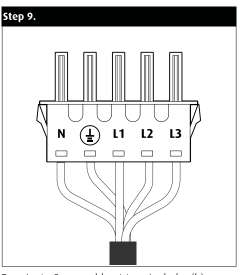
Use a 20mm hole cutter to create hole in powerfeed endcap.



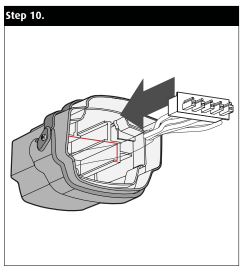
Plug end hole with grommet(l).



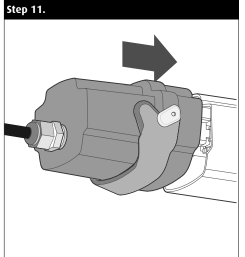
Feed powercable through IP gland(d), O ring(e) & sandwhich between two Nuts(f) to install onto powerfeed cap(a).



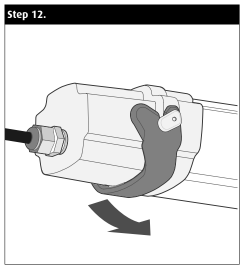
Terminate Powercable at terminal plug(h). Use L2 & L3 for Dali if required.



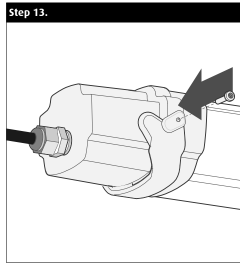
Insert plug(h) back into designated cutout of powerfeed cap(a).



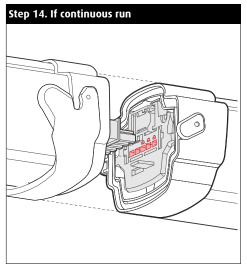
Align & attach powerfeed cap(a) to body(b).



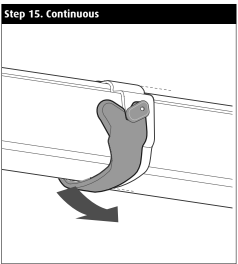
Lock in lever to fix powerfeed cap(a) to body(b).



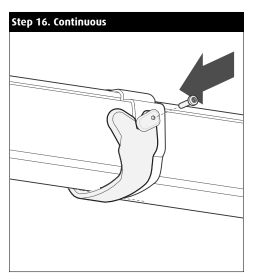
Fix Torx Screws (g) on both sides of luminaire.



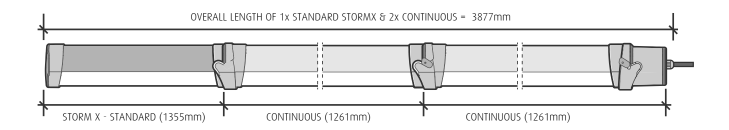
Align second body(b) and push male plug of first body(b) to female plug.



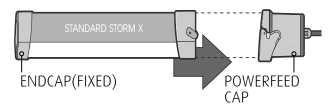
Push down lever and lock in.



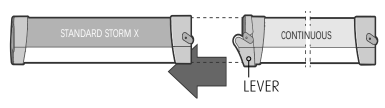
Fix Torx Screws (g) on both sides of luminaire.



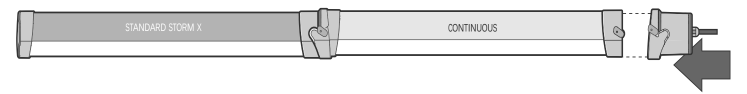
STAGE 1. REMOVE POWERFEED CAP & CONNECT POWER.



STAGE 2. ADD DESIRED AMOUNT OF CONTINUOUS LENGTHS*



STAGE 3. COMPLETE BY RECONNECTING POWERFEED CAP.



NOTE:

**MAXIMUM AMOUNT OF CONTINOUS LENGTHS DEPENDANT ON SITE ALLOWANCE AND ONSITE SPECIFICATION.

MAINTENANCE:

CLEAN LUMINAIRE AND PLASTIC COMPONENTS WITH LIGHT SOAPY SOLUTION, THEN TREAT WITH STATIC INHIBITOR.