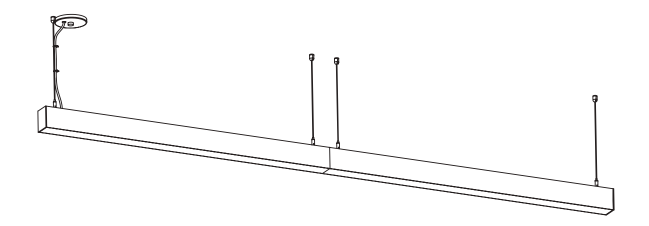
LP2.5 Vertical Suspended

Installation / Maintenance Instructions





LP2.5-VS

Precautions and Warnings

- Read all instructions carefully, the safety of this product is only guaranteed if the instructions are followed, retain these instructions for future use.
- Turn off the power suppler before installation and maintenance.
- Installation must be carried out be a trained professional in accordance with all National electrical codes and regulations.
- To avoid the risk of fire and overheating, make sure all connection, including those made by others, are correct and secure.
- Do not pinch or apply excessive tension on the electrical wires. Damage due to improper handling and installation will void the warranty.
- If any there is any damage to the product or the cable, the product must be returned to the retailer or manufacturer.

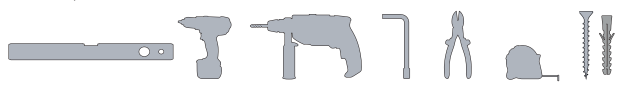


Luminaire Details

Power Supply:	230V AC 50Hz
IP Rating:	IP20
Class:	<u></u>
Ta Max:	45°C

Fixing Method:	Vertical Wire Suspended
Profile Height:	80mm
Profile Width:	62mm

Tools Required



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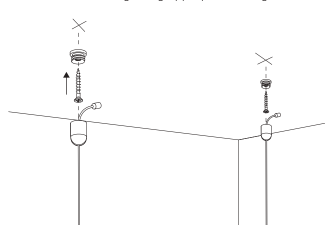
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LP2.5 Vertical Suspended - Single Section Installation / Maintenance Instructions

LIGHT FORMS

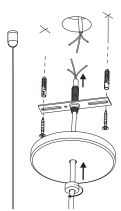


Measure and locate fixing location. Attach suspension bullets to the ceiling using appropriate fixings.



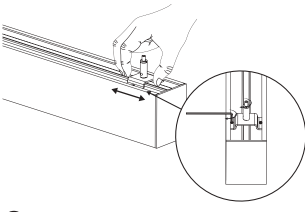
Mount the ceiling canopy using appropriate fixings. Make all electrical connections. See wiring identification for details.

a. Canopy style for central cable routing.

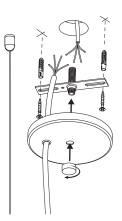


2

Adjust the suspension bracket as required. Use a hex key to ensure bracket is secured. You may need to loosen the suspension barrel.



b.Canopy style for side cable routing.

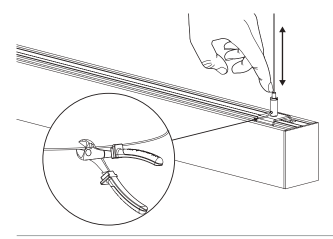


3

Adjust the suspension length and trim off excess



Use cable ties to secure electrical cable to suspension wires.



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LP2.5 Vertical Suspended - Multi Section Installation / Maintenance Instructions

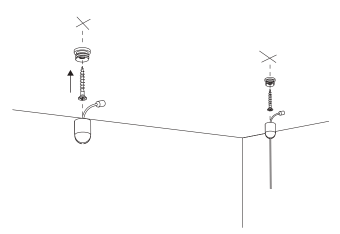
LIGHT FORMS

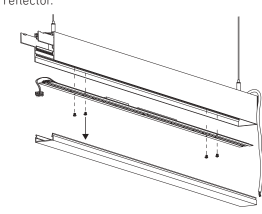


Measure and locate fixing location. Attach suspension bullets to the ceiling using appropriate fixings.



Remove the diffuser, unscrew the reflector fixing screws, disconnect the connector blocks and remove the reflector.



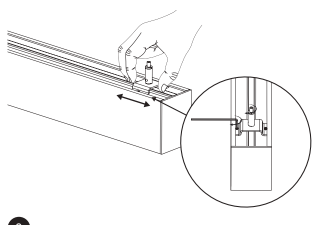


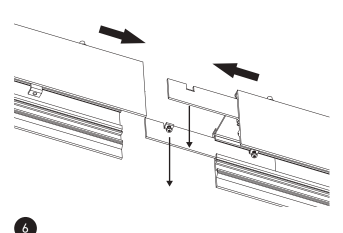
2

Adjust the suspension bracket as required. Use a hex key to ensure bracket is secured. You may need to loosen the suspension barrel.



Loosen the screws in the two connector plates and push the two fixture sections together.

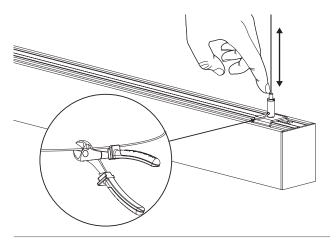


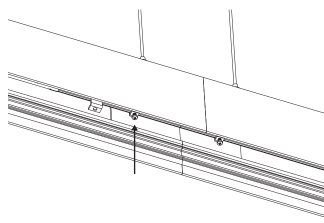


3

Adjust the suspension length and trim off excess wire.

With the two fixture sections firmly pushed together tighten all the screws on the connecting plate.





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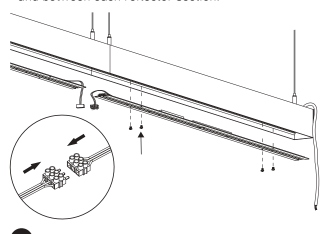
Registered in England & Wales No. 6750892 ISO 9001 ISO 14001 ISO 45001

LP2.5 Vertical Suspended - Multi Section Cont. Installation / Maintenance Instructions

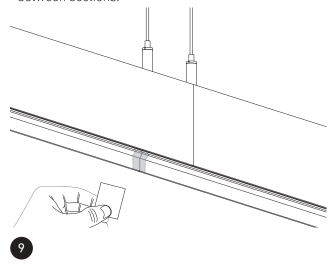
LIGHT FORMS



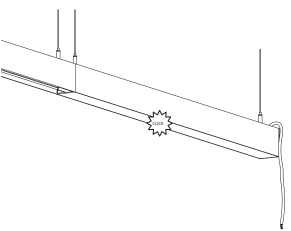
Replace the reflector using the fixing screws. Make connections between the housing and the reflectors and between each reflector section.



Use supplied light leak stickers, to cover the joints between sections.



Snap the diffuser back into place. Be sure it is firmly located.

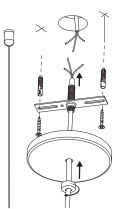


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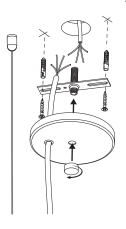


Mount the ceiling canopy using appropriate fixings. Make all electrical connections. See wiring identification of details.

a. Canopy style for central cable routing.

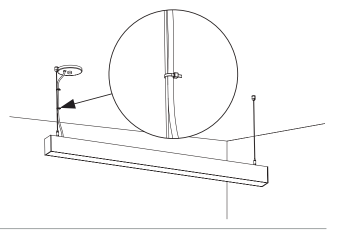


b.Canopy style for side cable routing.



11

Use cable ties to secure electrical cable to suspension wires.



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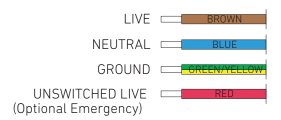
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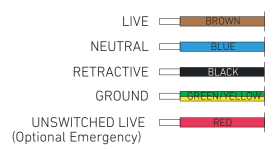


Wiring Identification

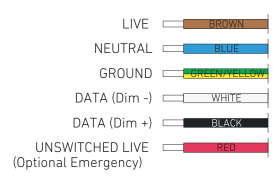
Non Dimmable (ON/OFF)



Switch Dimming



DALI Dimming



1-10V Dimming



DMX Dimming

