Installation Guide

Motion

NOTES

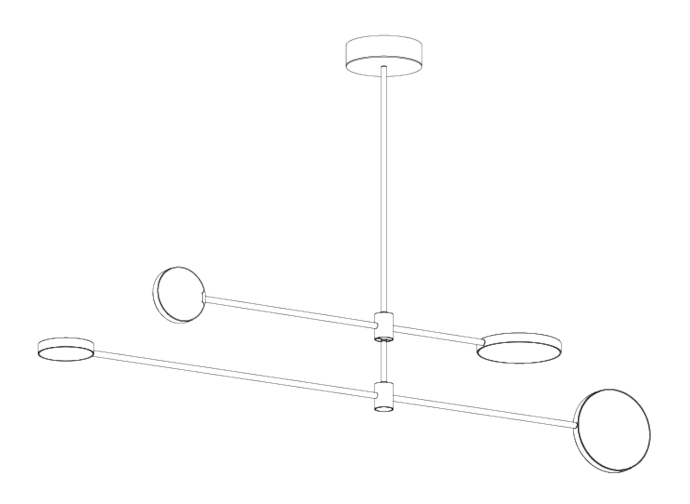
Make sure the ceiling is capable of supporting the weight of the light. We recommend you seek the advice of a structural engineer or construction professional.

Fixings not supplied. The appropriate fixing will vary depending on the ceiling substrate, therefore fixings will not be supplied. Please use an appropriate fixing to suit your solution.

Installation should be carried out by a suitably qualified electrician. Access to ceiling void required.

Installation only requires one person, however we would recommend two for best results.

emptystate.com technical@ emptystate.com



Installation Guide

Motion

- ES-CR

NOTES

Make sure the ceiling is capable of supporting the weight of the light. We recommend you seek the advice of a structural engineer or construction professional.

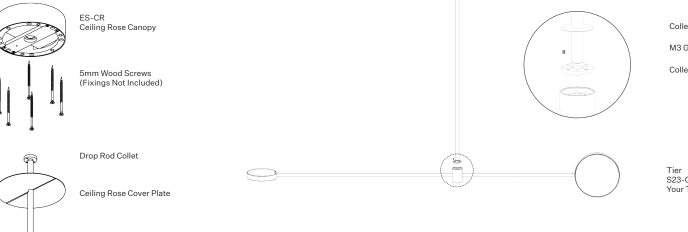
Fixings not supplied. The appropriate fixing will vary depending on the ceiling substrate, therefore fixings will not be supplied. Please use an appropriate fixing to suit your solution.

Installation should be carried out by a suitably qualified electrician. Access to ceiling void required.

Installation only requires one person, however we would recommend two for best results.

emptystate.com technical@ emptystate.com Ceiling Rose

Tier



Drop Rod

Collet Cover Caps

M3 Grub Screw

Collet Disc

S23-02 Shown Your Tier may differ

Installation Guide

Motion

- ES-CR

NOTES

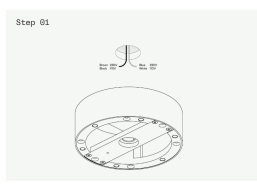
Make sure the ceiling is capable of supporting the weight of the light. We recommend you seek the advice of a structural engineer or construction professional.

Fixings not supplied. The appropriate fixing will vary depending on the ceiling substrate, therefore fixings will not be supplied. Please use an appropriate fixing to suit your solution.

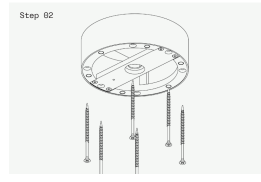
Installation should be carried out by a suitably qualified electrician. Access to ceiling void required.

Installation only requires one person, however we would recommend two for best results.

emptystate.com technical@ emptystate.com



Wire the driver to the mains via the terminal blocks in the driver, making sure they connect to power in. Note: Align ceiling void hole to driver access point.

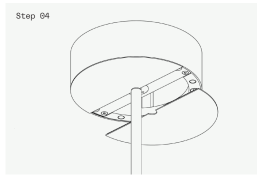


Fix the ceiling rose canopy to the ceiling using 5mm wood screws. Fixings are not provide. Note: Be sure the screws sit within the counter sink

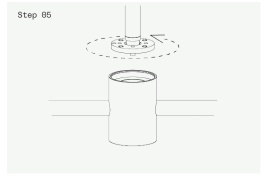


Step 03

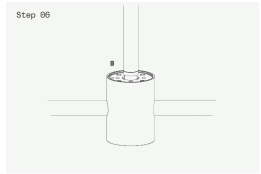
Attach the drop rod to the ceiling canopy. Do this by screwing the collect at the top of the drop in to the cross bar with the tool provided.



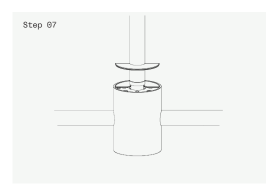
Cover the ceiling rose canopy with the two half's of the cover plates.



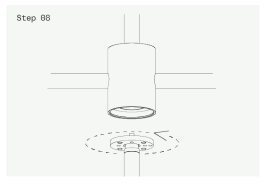
Offer up the tier to the drop bar. Screw the collet disc in to the top of the tier. Note: Use The Tool included to fully tighten.



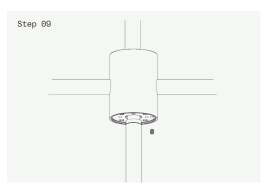
Fix the collet top in place by screwing in the grub screw provided. Be careful not to over tighten.



Finish by adding the two half of the cover cap. If you are connecting multiple tiers please keep following the instructions.



Offer up the tier to the drop bar. Screw the collet disc in to the top of the tier. Note: Use The Tool included to fully tighten.



Fix the collet top in place by screwing in the grub screw provided. Be careful not to over tighten.

Installation Guide

Motion

- ES-CR



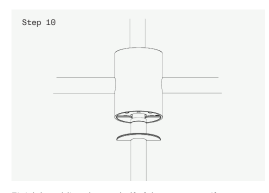
Make sure the ceiling is capable of supporting the weight of the light. We recommend you seek the advice of a structural engineer or construction professional.

Fixings not supplied. The appropriate fixing will vary depending on the ceiling substrate, therefore fixings will not be supplied. Please use an appropriate fixing to suit your solution.

Installation should be carried out by a suitably qualified electrician. Access to ceiling void required.

Installation only requires one person, however we would recommend two for best results.

emptystate.com technical@ emptystate.com



Finish by adding the two half of the cover cap. If you are connecting more tiers please repeat steps 08-10.

Installation Guide

Motion

NOTES

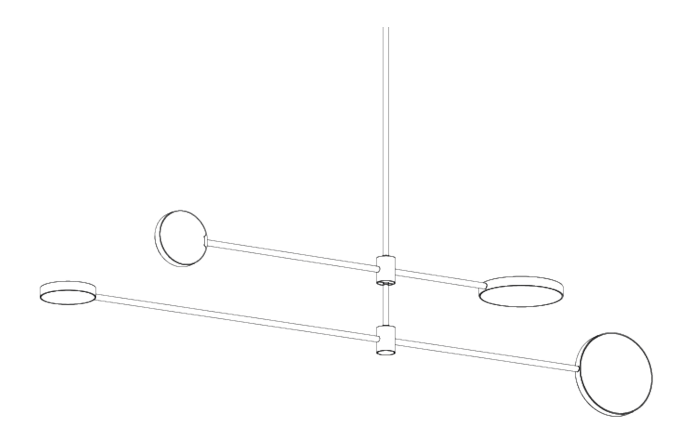
Make sure the ceiling is capable of supporting the weight of the light. We recommend you seek the advice of a structural engineer or construction professional.

Fixings not supplied. The appropriate fixing will vary depending on the ceiling substrate, therefore fixings will not be supplied. Please use an appropriate fixing to suit your solution.

Installation should be carried out by a suitably qualified electrician. Access to ceiling void required.

Installation only requires one person, however we would recommend two for best results.

emptystate.com technical@ emptystate.com



Installation Guide

Motion

- ES-CRL

NOTES

Make sure the ceiling is capable of supporting the weight of the light. We recommend you seek the advice of a structural engineer or construction professional.

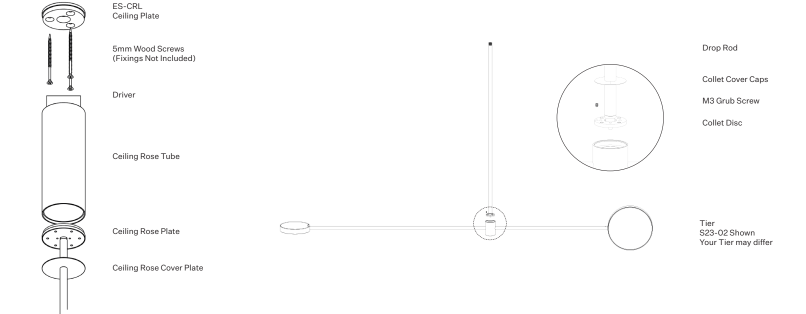
Fixings not supplied. The appropriate fixing will vary depending on the ceiling substrate, therefore fixings will not be supplied. Please use an appropriate fixing to suit your solution.

Installation should be carried out by a suitably qualified electrician. Access to ceiling void required.

Installation only requires one person, however we would recommend two for best results.

emptystate.com technical@ emptystate.com Ceiling Rose T

Tier



Installation Guide

Motion

- ES-CRL

NOTES

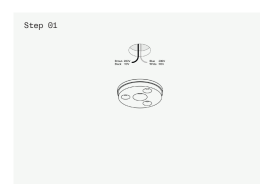
Make sure the ceiling is capable of supporting the weight of the light. We recommend you seek the advice of a structural engineer or construction professional.

Fixings not supplied. The appropriate fixing will vary depending on the ceiling substrate, therefore fixings will not be supplied. Please use an appropriate fixing to suit your solution.

Installation should be carried out by a suitably qualified electrician. Access to ceiling void required.

Installation only requires one person, however we would recommend two for best results.

emptystate.com technical@ emptystate.com

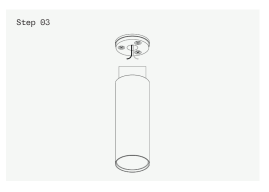


Align the ceiling plate to the aces point to the ceiling void and feed the wires through the central hole.



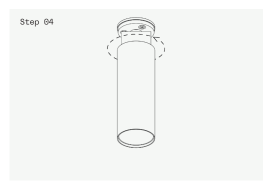
Fix the ceiling plate canopy to the ceiling using three 5mm wood screws. Fixings are not provide.

Note: Be sure the screws sit within the counter sink

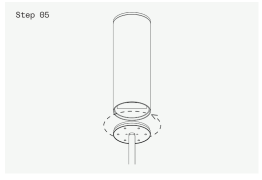


Wire the driver to the mains via the terminal blocks in the driver, making sure they connect to power in.

Feed any excess cables back into the ceiling void.

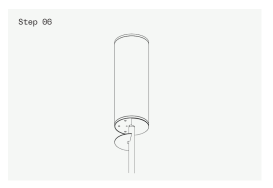


Screw the Ceiling Rose Tube to the ceiling plate.

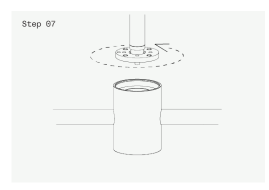


With the drop bar pre connected, screw the Ceiling Rose Plate to the Ceiling Rose Tube.

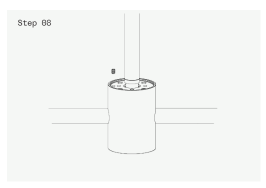
Note: Use tool provided.



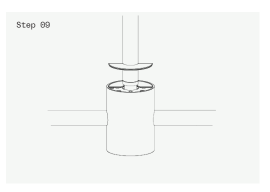
Cover the ceiling rose canopy with the two half's of the cover plates.



Offer up the tier to the drop bar. Screw the collet disc in to the top of the tier. Note: Use The Tool included to fully tighten.



Fix the collet top in place by screwing in the grub screw provided. Be careful not to over tighten.



Finish by adding the two half of the cover cap. If you are connecting multiple tiers please keep following the instructions.

Installation Guide

Motion

- ES-CRL



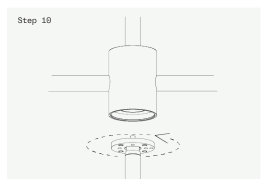
Make sure the ceiling is capable of supporting the weight of the light. We recommend you seek the advice of a structural engineer or construction professional.

Fixings not supplied. The appropriate fixing will vary depending on the ceiling substrate, therefore fixings will not be supplied. Please use an appropriate fixing to suit your solution.

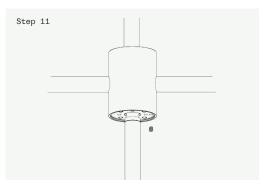
Installation should be carried out by a suitably qualified electrician. Access to ceiling void required.

Installation only requires one person, however we would recommend two for best results.

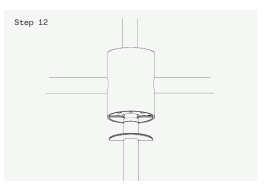
emptystate.com technical@ emptystate.com



Offer up the tier to the drop bar. Screw the collet disc in to the top of the tier. Note: Use The Tool included to fully tighten.



Fix the collet top in place by screwing in the grub screw provided. Be careful not to over tighten.



Finish by adding the two half of the cover cap. If you are connecting more tiers please repeat steps 08-10.

Installation Guide

Motion

NOTES

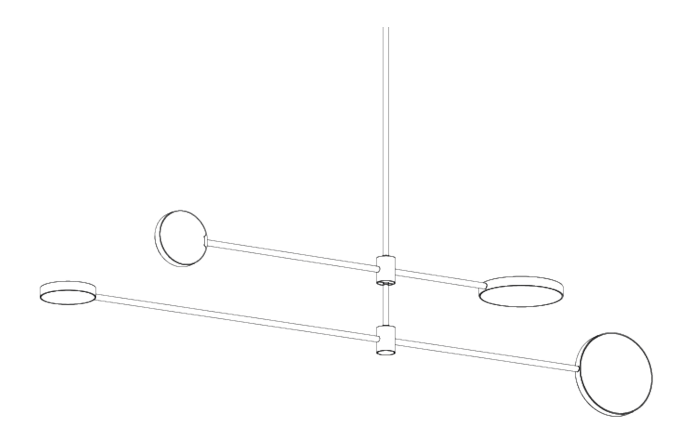
Make sure the ceiling is capable of supporting the weight of the light. We recommend you seek the advice of a structural engineer or construction professional.

Fixings not supplied. The appropriate fixing will vary depending on the ceiling substrate, therefore fixings will not be supplied. Please use an appropriate fixing to suit your solution.

Installation should be carried out by a suitably qualified electrician. Access to ceiling void required.

Installation only requires one person, however we would recommend two for best results.

emptystate.com technical@ emptystate.com



Installation Guide

Motion

- ES-CRM

NOTES

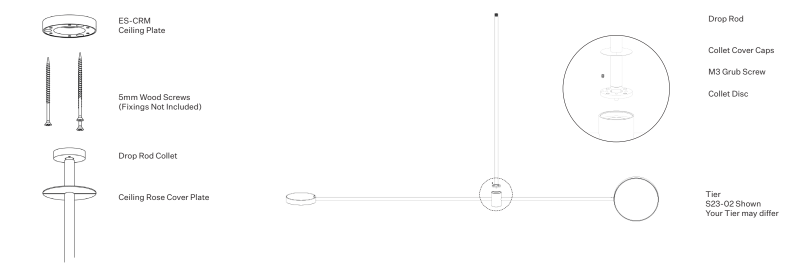
Make sure the ceiling is capable of supporting the weight of the light. We recommend you seek the advice of a structural engineer or construction professional.

Fixings not supplied. The appropriate fixing will vary depending on the ceiling substrate, therefore fixings will not be supplied. Please use an appropriate fixing to suit your solution.

Installation should be carried out by a suitably qualified electrician. Access to ceiling void required.

Installation only requires one person, however we would recommend two for best results.

emptystate.com technical@ emptystate.com Ceiling Rose Tier



Installation Guide

Motion

- ES-CRM

NOTES

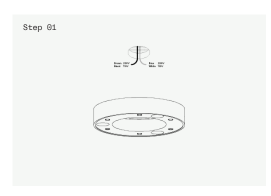
Make sure the ceiling is capable of supporting the weight of the light. We recommend you seek the advice of a structural engineer or construction professional.

Fixings not supplied. The appropriate fixing will vary depending on the ceiling substrate, therefore fixings will not be supplied. Please use an appropriate fixing to suit your solution.

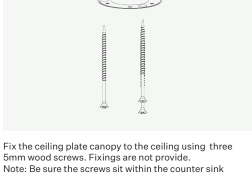
Installation should be carried out by a suitably qualified electrician. Access to ceiling void required.

Installation only requires one person, however we would recommend two for best results.

emptystate.com technical@ emptystate.com



Align the ceiling plate to the aces point to the ceiling void and wire the driver to the mount via the terminal blocks. Driver need to be stored within ceiling void or within 8m of the light.



Step 02

5mm wood screws. Fixings are not provide. Note: Be sure the screws sit within the counter sink

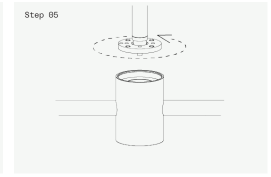


Attach the drop bar to the mount by screwing in the mount

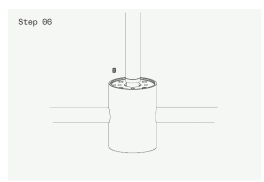
Note: Use the tool provided to tighten the mount collet in to place.



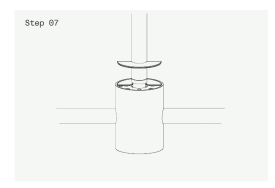
Cover the ceiling rose canopy with the two half's of the cover plates.



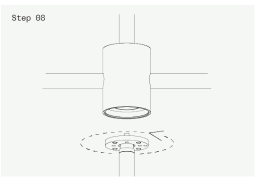
Offer up the tier to the drop bar. Screw the collet disc in to the top of the tier. Note: Use The Tool included to fully tighten.



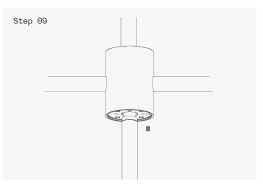
Fix the collet top in place by screwing in the grub screw provided. Be careful not to over tighten.



Finish by adding the two half of the cover cap. If you are connecting multiple tiers please keep following the instructions.



Offer up the tier to the drop bar. Screw the collet disc in to the top of the tier. Note: Use The Tool included to fully tighten.



Fix the collet top in place by screwing in the grub screw provided. Be careful not to over tighten.

Installation Guide

Motion

- ES-CRM



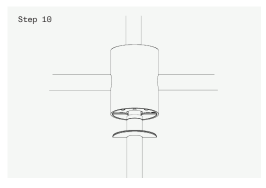
Make sure the ceiling is capable of supporting the weight of the light. We recommend you seek the advice of a structural engineer or construction professional.

Fixings not supplied. The appropriate fixing will vary depending on the ceiling substrate, therefore fixings will not be supplied. Please use an appropriate fixing to suit your solution.

Installation should be carried out by a suitably qualified electrician. Access to ceiling void required.

Installation only requires one person, however we would recommend two for best results.

emptystate.com technical@ emptystate.com



Finish by adding the two half of the cover cap. If you are connecting more tiers please repeat steps 08-10.