Installation Guide

Light Pipe

### 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.

Always wear protective gloves to prevent and damage / tarnishing to the light.



### Installation Guide

Light Pipe

- Vertical
- 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.

Always wear protective gloves to prevent and damage / tarnishing to the light.

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Suspension Cable

Pendent S58-02 Shown Your Pendent may differ

## Installation Guide

### Light Pipe

- Vertical
- 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.

Always wear protective gloves to prevent and damage / tarnishing to the light.

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

Step 02

Step 08



With the cross bar disconnect from the ceiling rose canopy feed the suspension wires up though the nylon holes and into the adjacent cable grip. To open the cable grip press the nipple in to allow the cable though.



With both suspension cable fed though fix the cross bar to the ceiling rose with the M4 screws provided.



With the two remaining 5mm wood screws finish fixing the ceiling rose to the ceiling



Set the light to the desired height, making sure the light is sitting level. You can set the light buy toggling the suspension cables, pressing the cable grip nipple in to move the cable, and realising to hold it in place.



Cover the ceiling rose canopy with the two half's of the cover plates. Be careful not to let any part of the cover plates touch the cable grips, this may cause the light to short.



If you are installing multiple Light Pipes we advise you install all ceiling attachments and set the heights before wiring the pendent to the driver.



Once the light is at your desired height neatly cut the suspension cables down to length using a pair of kinpex.

Installation Guide

Light Pipe

### 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.

Always wear protective gloves to prevent and damage / tarnishing to the light.



### Installation Guide

Light Pipe

- Horizontal
- 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.

Always wear protective gloves to prevent and damage / tarnishing to the light.



## Installation Guide

### Light Pipe

- Horizontal
- 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.

Always wear protective gloves to prevent and damage / tarnishing to the light.

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



With the cross bar disconnect from the ceiling rose canopy feed the suspension wires up though the nylon holes and into the adjacent cable grip. To open the cable grip press the nipple in to allow the cable though.



With both suspension cable fed though fix the cross bar to the ceiling rose with the M4 screws provided. Note: Leave enough slack on the cables to help install the second ceiling fixing.



Screw in the cable grip provided into the cable grip ceiling mount.



With the two remaining 5mm wood screws finish fixing the ceiling rose to the ceiling  $% \left( {{{\rm{T}}_{\rm{T}}}} \right)$ 



Fix the single grip ceiling mount to the ceiling using a 4mm wood screw following the layout guide. Fixings are not provide.



With both suspension cables fed though raise the pendent up into place and set at your desired height. Make sure the light is sitting level.



Feed The suspension cable though the cable grip and out through the access hole on the side of the grip ceiling mount. To open the cable grip press the nipple in to allow the cable though. Step 03

## Installation Guide

### Light Pipe

- Horizontal
- 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.

Always wear protective gloves to prevent and damage / tarnishing to the light.

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If you are installing multiple Light Pipes we advise you install all ceiling attachments and set the heights before wiring the pendent to the driver and cutting the excess cables down. Once the light is at your desired height neatly cut the suspension cables down to length using a pair of kinpex.

Step 11



Remember to cut both suspension cables.



Cover the ceiling rose canopy with the two half's of the cover plates. Be careful not to let any part of the cover plates touch the cable grips, this may cause the light to short.

Installation Guide

Light Pipe

### 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.

Always wear protective gloves to prevent and damage / tarnishing to the light.



### Installation Guide

Pendent

Light Pipe

- Horizontal
- 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.

Always wear protective gloves to prevent and damage / tarnishing to the light.

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5mm Wood Screws Fixings not included

Ceiling Rose Cover Plate

Your Pendent may differ

## Installation Guide

### Light Pipe

- Horizontal
- 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.

Always wear protective gloves to prevent and damage / tarnishing to the light.

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

Step 02



Step 03

To finish installing the ceiling rose canopy add the Cover Plate. Be careful not to let the cover plate touch any part of the cable grips. This may cause the light to short.



Feed the suspension cables through the cable grips. Be careful not to let the suspension cables touch any part of the cover plate. This may cause the light to short.





Set the light to your desired height, making sure the light is hanging level.

Step 07			1	

If you are installing multiple Light Pipes we advise you install all ceiling attachments and set the heights before wiring the pendent to the driver.



Once the light is at the desired height neatly cut the suspension cables down to length, pushing the excess back in to the void inside the cable grip.

Installation Guide

Light Pipe

### 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.

Always wear protective gloves to prevent and damage / tarnishing to the light.

### Installation Guide

Light Pipe

- Vertical

- 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.

Always wear protective gloves to prevent and damage / tarnishing to the light.

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## Installation Guide

### Light Pipe

- Vertical
- 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.

Always wear protective gloves to prevent and damage / tarnishing to the light.



## Installation Guide

### Light Pipe

- Vertical
- 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.

Always wear protective gloves to prevent and damage / tarnishing to the light.

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Cover the ceiling rose canopy with the two half's of the cover plates. Be careful not to let any part of the cover plates touch the cable grips, this may cause the light to short.

Installation Guide

Light Pipe

### 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.

Always wear protective gloves to prevent and damage / tarnishing to the light.

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### Installation Guide

Light Pipe

- Horizontal
- 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.

Always wear protective gloves to prevent and damage / tarnishing to the light.



## Installation Guide

#### Light Pipe

- Horizontal
- 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.

Always wear protective gloves to prevent and damage / tarnishing to the light.



## Installation Guide

### Light Pipe

- Horizontal
- 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.

Always wear protective gloves to prevent and damage / tarnishing to the light.

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If you are installing multiple Light Pipes we advise you install all ceiling attachments and set the heights before wiring the pendent to the driver.

Step 13

Screw the cable grip cover tube on to the ceiling rose, covering the cable grips.



Step 11

Once the light is at your desired height neatly cut the suspension cables down to length using a pair of kinpex.



Remember to cut both suspension cables.

Installation Guide

Light Pipe

### 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.

Always wear protective gloves to prevent and damage / tarnishing to the light.

### Installation Guide

Light Pipe

- Vertical

- 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.

Always wear protective gloves to prevent and damage / tarnishing to the light.



## Installation Guide

### Light Pipe

- Vertical
- 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.

Always wear protective gloves to prevent and damage / tarnishing to the light.

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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.

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

Step 02

Step 05



Set the light to the desired height, making sure the light is sitting level. You can set the light buy toggling the suspension cables, pressing the cable grip nipple in to move the cable, and realising to hold it in place.

If you are installing multiple Light Pipes we advise you install all ceiling attachments and set the heights before wiring the pendent to the driver.





Feed the suspension cables though the cable grips, pulling the cables out of the relief hole. To open the cable grip press the nipple in to allow the cable though. Note: Make sure to feed the cables though the cable grip cover tube first, see step 8 for details.



Once the light is at your desired height neatly cut the suspension cables down to length using a pair of kinpex.

Step 07				
Screw the CRM Body tube to the Ceiling Plate.				



Cover the ceiling rose canopy with the two half's of the cover plates. Be careful not to let any part of the cover plates touch the cable grips, this may cause the light to short.

Installation Guide

Light Pipe

### 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.

Always wear protective gloves to prevent and damage / tarnishing to the light.



Installation Guide

Light Pipe

### 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.

Always wear protective gloves to prevent and damage / tarnishing to the light.

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Pendent S58-04 Shown Your Pendent may differ

Suspension Cable

## Installation Guide

### Light Pipe

- Horizontal
- 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.

Always wear protective gloves to prevent and damage / tarnishing to the light.

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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.

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

Step 02

Step 07



Fix the single grip ceiling mount to the ceiling using a 4mm wood screw following the layout guide. Fixings are not provide.

Screw in the cable grip provided into the cable grip ceiling mount.

Step 04

With both suspension cables fed though raise the pendent Once the light is at your desired height neatly cut the

Step 03



Feed the suspension cables though the cable grips, pulling the cables out of the relief hole. To open the cable grip press the nipple in to allow the cable though. Note: Make sure to feed the cables though the cable grip cover tube first, see step 8 for details.



Feed The suspension cable though the cable grip and out through the access hole on the side of the grip ceiling mount. To open the cable grip press the nipple in to allow the cable though.



Cover the ceiling rose canopy with the two half's of the cover plates. Be careful not to let any part of the cover plates touch the cable grips, this may cause the light to short.



up into place and set at your desired height. Make sure the suspension cables down to length using a pair of kinpex. light is sitting level.