Models SD-3-XX-SO-15-XX, SD-5-XX-SO-15-XX, SD-12-XX-SO-15-XX

### Please read all instructions prior to installation and keep for future reference!

- 1. PRODUCT TO BE INSTALLED BY A QUALIFIED ELECTRICIAN. 2. USE ONLY WITH CLASS 2 POWER UNIT
- 3. 24 VOLTS DC 4. SUITABLE FOR WET LOCATIONS
- 5. AIRTIGHT PER ASTM E283

- 6. COVERED CEILING MOUNT ONLY
- 7. TYPE IC, INHERENTLY PROTECTED

  8. FOR CANADA, VAPOR BARRIER MUST BE SUITABLE FOR 90° C

  9. ACCESS ABOVE CEILING REQUIRED

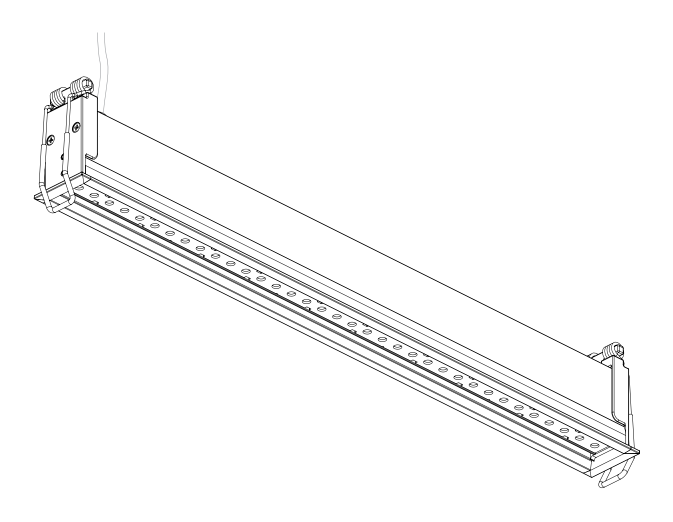


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12" Stenos Downlight

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5	Additional Information
6	Power feed Layout Guide

Models SD-3-XX-SO-15-XX, SD-5-XX-SO-15-XX, SD-12-XX-SO-15-XX

### Please read all instructions prior to installation and keep for future reference!

- 1. PRODUCT TO BE INSTALLED BY A QUALIFIED ELECTRICIAN.
  2. USE ONLY WITH CLASS 2 POWER UNIT
- 3. 24 VOLTS DC
- 4. SUITABLE FOR WET LOCATIONS
- 5. AIRTIGHT PER ASTM E283

- 6. COVERED CEILING MOUNT ONLY
  - 7. TYPE IC, INHERENTLY PROTECTED
  - 8. FOR CANADA, VAPOR BARRIER MUST BE SUITABLE FOR 90° C
  - 9. ACCESS ABOVE CEILING REQUIRED



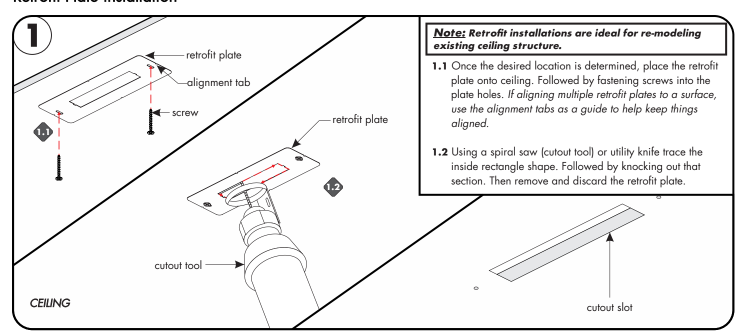
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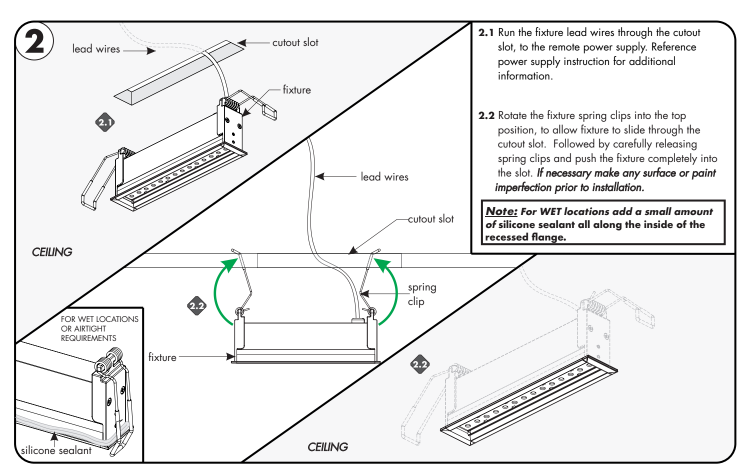
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### Retrofit Plate installation





Models SD-3-XX-SO-15-XX, SD-5-XX-SO-15-XX, SD-12-XX-SO-15-XX

### Please read all instructions prior to installation and keep for future reference!

- 1. PRODUCT TO BE INSTALLED BY A QUALIFIED ELECTRICIAN.
- USE ONLY WITH CLASS 2 POWER UNIT
   24 VOLTS DC
- 4. SUITABLE FOR WET LOCATIONS
- 5. AIRTIGHT PER ASTM E283

- 6. COVERED CEILING MOUNT ONLY
- 7. TYPE IC, INHERENTLY PROTECTED
- 8. FOR CANADA, VAPOR BARRIER MUST BE SUITABLE FOR 90° C
- 9. ACCESS ABOVE CEILING REQUIRED



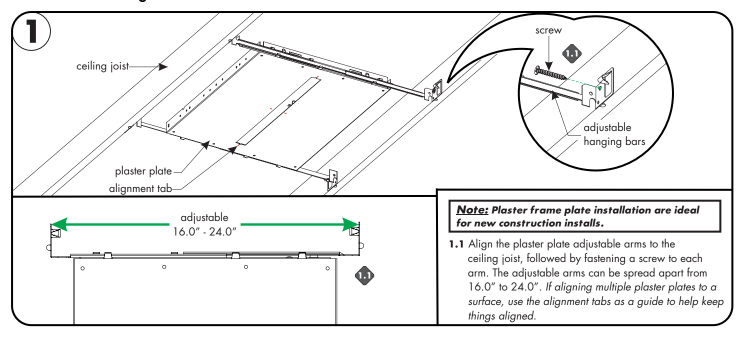
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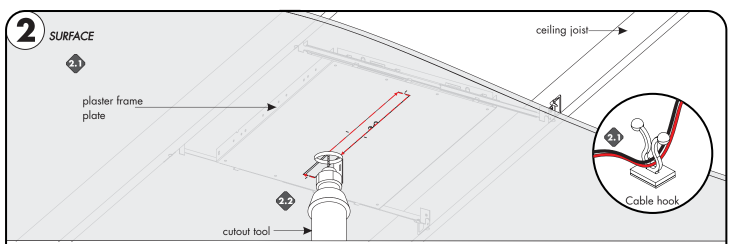
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## Plaster Frame Hanger Bar Plate Installation





<u>Note:</u> Prior to surface installation, run all remote power supply wires to the cable hook, located on the back of plaster frame plate. For easy access afterwards.

- **2.1** Install the 1/2" 5/8" surface to the ceiling joist.
- 2.2 Using a spiral saw (cutout tool) or utility knife cut around the plaster plate trim. Followed by knocking out that surface section.

Models SD-3-XX-SO-15-XX, SD-5-XX-SO-15-XX, SD-12-XX-SO-15-XX

### Please read all instructions prior to installation and keep for future reference!

- 1. PRODUCT TO BE INSTALLED BY A QUALIFIED ELECTRICIAN. 2. USE ONLY WITH CLASS 2 POWER UNIT
- 3. 24 VOLTS DC
- 4. SUITABLE FOR WET LOCATIONS
- 5. AIRTIGHT PER ASTM E283

- - 6. COVERED CEILING MOUNT ONLY 7. TYPE IC, INHERENTLY PROTECTED
  - 8. FOR CANADA, VAPOR BARRIER MUST BE SUITABLE FOR 90° C
  - 9. ACCESS ABOVE CEILING REQUIRED



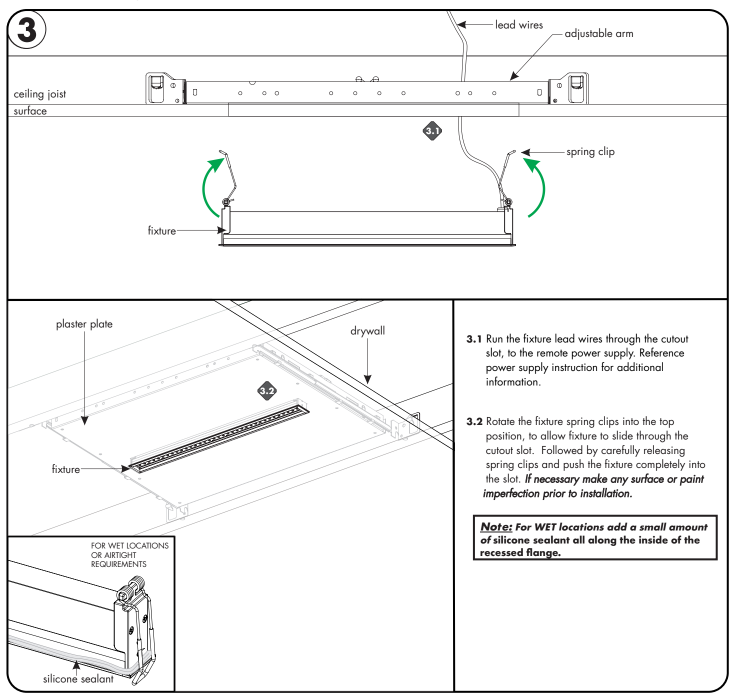
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## Plaster Frame Hanger Bar Plate Installation



Models SD-3-XX-SO-15-XX, SD-5-XX-SO-15-XX, SD-12-XX-SO-15-XX

### Please read all instructions prior to installation and keep for future reference!

- 1. PRODUCT TO BE INSTALLED BY A QUALIFIED ELECTRICIAN.
  2. USE ONLY WITH CLASS 2 POWER UNIT
- 3. 24 VOLTS DC
- 4. SUITABLE FOR WET LOCATIONS
- 5. AIRTIGHT PER ASTM E283

- COVERED CEILING MOUNT ONLY
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- 8. FOR CANADA, VAPOR BARRIER MUST BE SUITABLE FOR 90° C
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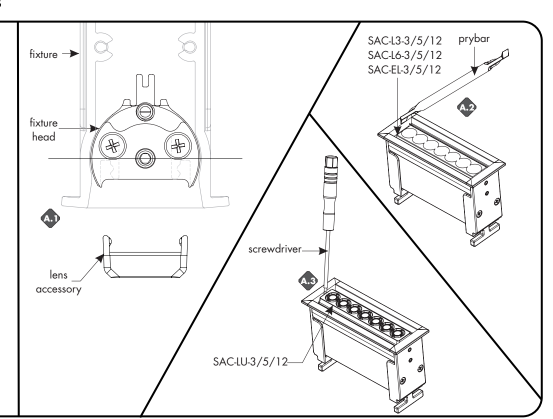


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### Installing Lens Accessories



- A.1 Optional lens accessories can simple snap into fixture head to secure.
- A.2 If needed: lens accessory can be removed by inserting the flat prybar in between the endcap & the fixture head. Followed by carefully prying out the accessory.
- A.3 If needed: lens accessory can be removed by inserting the flat screwdriver in between the endcap & the fixture head. Followed by carefully prying out the accessory.



## Aiming Fixture Head

**B.1** If necessary fixture head beam angle is adjustable! Carefully push on the edge of the head to either side, fixture head can rotate 30° in either direction. Once head is adjusted to the desired angle, fixture head stays in place.

<u>Note:</u> If fixture head locked in position slightly loosen the nylon set screws to adjust. Once beam angle is achieved, tighten nylon set screw to secure the position.

