## PRECISION LIGHTING

### instruction manual Minimo 11/16 Pro

Minimo I I/16 Pro is a miniature recessed 92 CRI LED luminaire offering 360° pan with 35° tilt.

Minimo II Pro 6W 513lm Minimo 16 Pro 8.4W 665lm

These instructions cover procedures for all versions of Minimo II & 16 Pro with bezels including:

Fixed and adjustable configurations Chamfered and flat bezel configurations Decorative and Pinhole apertures IP20 and IP54 configurations Trimless configurations



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#### **KEY PRODUCT FEATURES**

Α 11 Series Module 16 Series Module 9 degree Optic

С D II degree Optic F 15 degree Optic

В

25 degree Optic

G 45 degree Optic Honeycomb Louvre

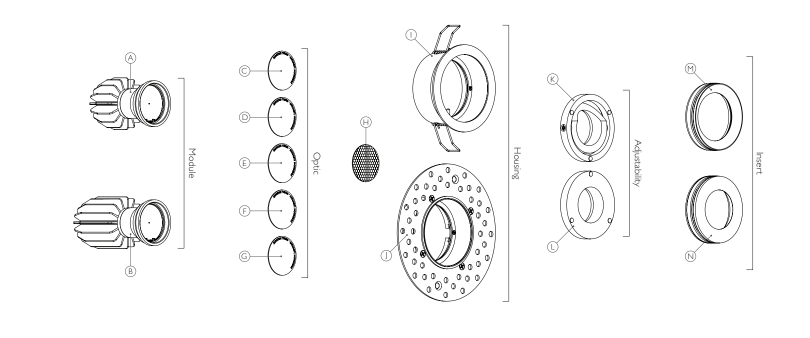
Standard Housing Trimless Housing

Κ Tilt ring

Fixed ring

Decorative Insert

Ν Pinhole Insert



#### IMPORTANT SAFETY INFORMATION

READ ALL INSTRUCTIONS BEFORE USING THESE PRODUCTS. SAVE THESE INSTRUCTIONS FOR LATER REFERENCE.

- 1. All systems must be installed by a suitably qualified professional only. Installations must conform to national installation and accident prevention regulations.
- 2. Ensure that the luminaire is switched off at mains supply before installing or removing.
- 3. Do not install IP20 luminaires in a damp or wet location. Do not install any fixture closer than 150mm (6 inches) from any combustible material.
- 4. To reduce the risk of fire and burns, do not install these systems where exposed bare conductors can be shorted or contact any conductive materials. Do not conceal or extend exposed conductors through a building wall.
- 5. Ensure all connections are tight. Bad connections can cause overheating, arcing and a potential fire risk.
- 6. Wire supply connections must be made

- with U.L or compatible testing agencyapproved connectors. Always use appropriate optics and ensure they are fitted securely.
- 7. Install and use only as described in this Precision Lighting manual.
- 8. Use Precision Lighting recommended optics and accessories only.
- 9. Luminaires may be hot, allow to cool before touching.

- 10. Access to serviceable electrical components should be kept available for maintenance purposes.
- 11. Regular cleaning of these products is important. Switch off at mains supply and allow to cool before touching. Clean fittings with a microfibre cloth. Then reconnect the power supply.

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# PRECISION LIGHTING

# instruction manual

Minimo 11/16 Pro is a miniature recessed 92 CRI LED luminaire offering 360° pan with 35° tilt.

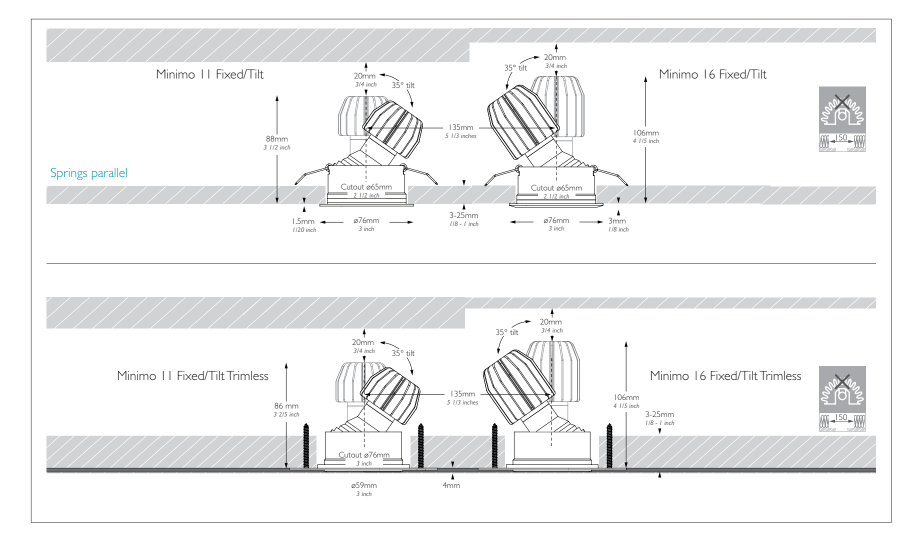
Minimo 11 Pro - 6W, 513lm Minimo 16 Pro - 8.4W, 665lm

These instructions cover procedures for all versions of Minimo II Pro with bezels including:

Fixed and adjustable configurations
Chamfered and flat bezel configurations
Decorative and Pinhole apertures
IP20 and IP54 configurations
Trimless configurations



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- Do not install IP20 luminaires in a damp or wet location. Do not install any fixture closer than I50mm (6 inches) from any combustible material.
- 4. To reduce the risk of fire and burns, do not install these systems where exposed bare conductors can be shorted or contact any conductive materials. Do not conceal or extend exposed conductors through a building wall.
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**WARNING** Do not connect or disconnect under load.

Ensure driver has not been powered for a minimum of I minute before reconnecting the LED module after disconnecting. Do not hot plug. Failure to follow this instruction will lead to serious damage of the LED module and driver and will not be covered by warranty.

NOTE Maintain correct polarity when wiring. Incorrect wiring will cause serious damage and will not be covered by warranty. Must be installed according to SELV regulations.

Wire specification: 22 AWG, Ø0.65mm diameter double insulated teflon wire.

White - Positive Black - Negative

**NOTE** LED module is not site serviceable. Tampering will cause damage and will not be covered by warranty.

#### I. Installing the luminaire (Trimless)

**WARNING** switch off power to mains before installation.

Remove LED module from fitting.

Cut hole Ø76mm (3 inches). Position plaster-in ring and use appropriate fixings to secure to ceiling.

**Note:** Due to small luminaire size drivers may need to be installed before the trim is plastered in.

Trail mains cable through plaster in ring. Apply plaster over plaster-in ring and skim. Avoid covering wires and connector with plaster. Cut around inside of the aperature to ensure a neat finish.

Once plaster is dry, connect driver to luminaire.

Ensure the mains is switched OFF, then connect the mains feed to the driver.

Insert LED module into plaster-in ring and add magnetic insert if required or if removed during installation.

#### I. Installing the luminaire (Trimmed)

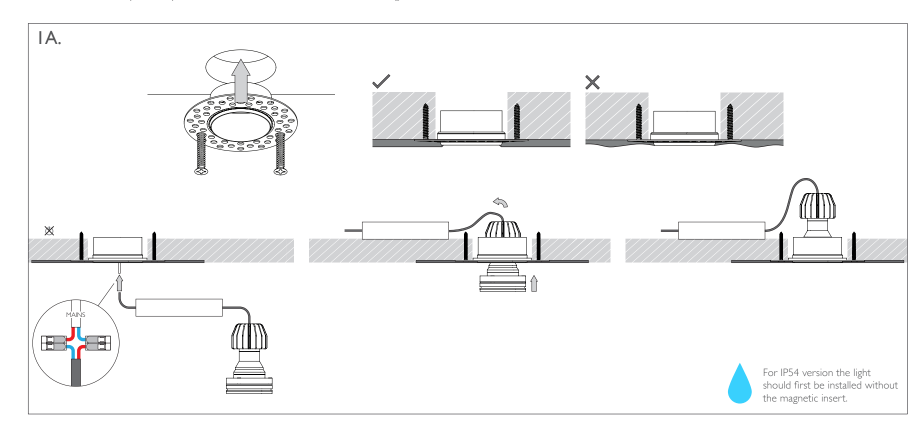
**WARNING** switch off power to mains before installation.

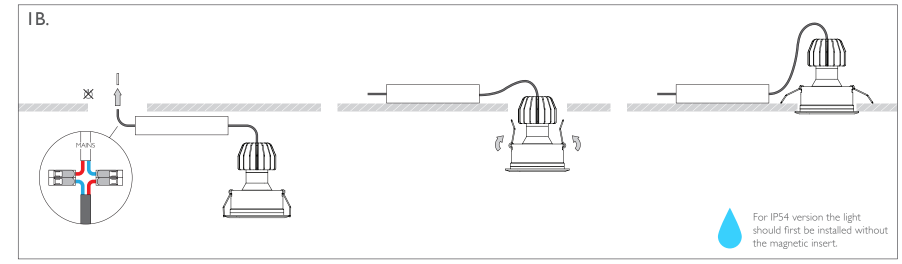
Cut ceiling hole at ø65mm (2 1/2 inch).

**Note:** Due to small luminaire size drivers must be located remotely; cut out is too small for dimmable drivers to pass through.

Pull driver side connector through hole and connect to the luminaire side connector. See electrical instructions for wiring schematic. Compatible drivers listed in front page table.

Using installation springs, install fixture into the ceiling.





**WARNING** Do not connect or disconnect under load.

Ensure driver has not been powered for a minimum of I minute before reconnecting the LED module after disconnecting. Do not hot plug. Failure to follow this instruction will lead to serious damage of the LED module and driver and will not be covered by warranty.

NOTE Maintain correct polarity when wiring. Incorrect wiring will cause serious damage and will not be covered by warranty. Must be installed according to SELV regulations.

Wire specification: 22 AWG, Ø0.65mm diameter double insulated teflon wire.

White - Positive Black - Negative

**NOTE** LED module is not site serviceable. Tampering will cause damage and will not be covered by warranty.

#### 2. Changing beam angle

**WARNING** *luminaire may be hot.*Allow to cool before touching.

Using two fingers or a tool remove the magnetic insert and the LED module by pulling sharply downwards.

Unscrew the tilt / fixed magnetic ring from the light engine to access the optic

When installing the optic disc the text MUST be facing you.

#### 3. Adding an accessory

Using two fingers or a tool remove the magnetic insert and the LED module by pulling sharply downwards.

Unscrew the tilt / fixed magnetic ring from the light engine to access the accessory slot. The accessory must be placed on the inside of the tilt / fixed magnetic ring.

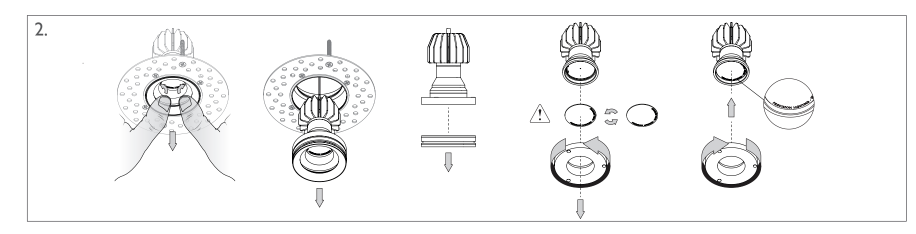
## **4.** Adjusting tilt angle and direction Only valid for adjustable configuration

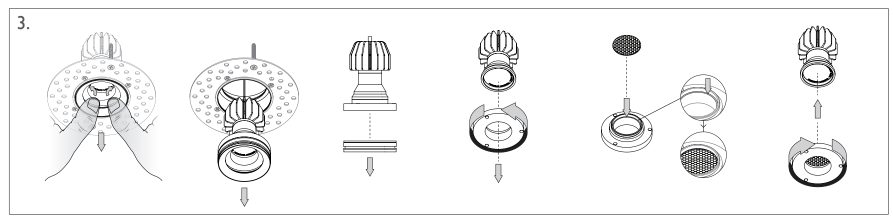
Using two fingers or a tool remove the magnetic insert but leave the LED module inside the trim. If the LED module comes out with the insert please reinsert it into the trim.

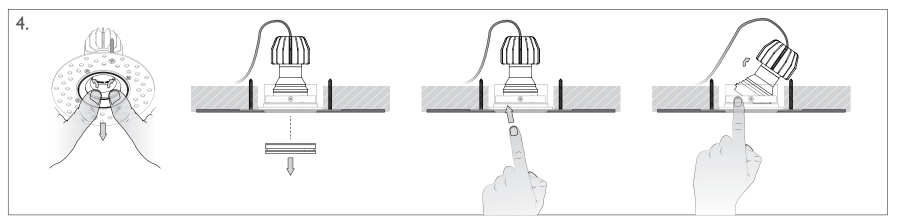
The module can be pushed inwards to rotate up to 35°. It can also be rotated on the magnetic surface.



For IP54 version the tilt angle should be set before the magnetic insert is installed.







# PRECISION LIGHTING

### instruction manual

Minimo 11 / 16 Electrical Installation 500mA or 700mA Constant Current Driver.

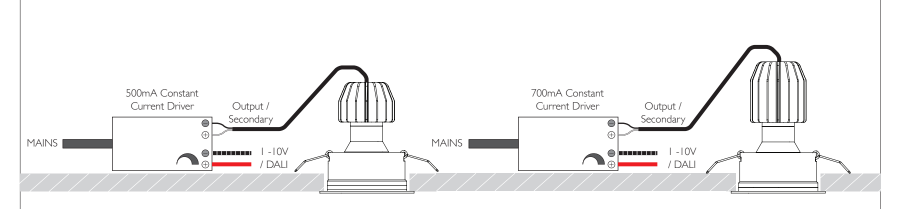
#### WARNING

Do not exceed maximum number of luminaires per driver wattage rating, see driver datasheet for details.

Remote access required for driver.

These instructions are applicable to all Minimo luminaires including: 605, 606, 607, 608 - Minimo II Pro Fixed 623, 624, 625, 626 - Minimo II Adjustable 631,632, 633, 634 - 635, 636, 637, 638

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**WARNING** mains supply to driver must be OFF before connecting or disconnecting fittings. Do not connect or disconnect under load.

Ensure driver has not been powered for a minimum of I minute before reconnecting the LED module after disconnecting. Do not hot plug. Failure to follow this

instruction will lead to serious damage of the LED module and driver and will not be covered by warranty.

**NOTE** Wire specification: 22 AWG, ø0.65mm diameter double insulated teflon wire.

White - Positive Black - Negative

I. Connect Minimo luminaires in series to the driver LED outlet.

Maintain correct polarity when wiring. Incorrect wiring will cause serious damage and will not be covered by warranty. Must be installed according to SELV regulations.

2.Wire I-I0V or DALI control to LED driver.

Maintain correct polarity when wiring dimming control wire. Incorrect wiring will cause serious damage and will not be covered by warranty. Must be installed according to SELV regulations.

COMPATIBLE POWER SUPPLY	ORDER CODE	LUMINAIRE QUANTITY
TCI Minijolly 1-10V 20 Driver	PSCC-20-500-A-TC	1-2
TCI Minijolly DALI 20 Driver	PSCC-20-500-A-TC	1-2

COMPATIBLE POWER SUPPLY	ORDER CODE	LUMINAIRE QUANTITY
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- Do not install these systems in a damp or wet location, IP20 environments only. Do not install any fixture closer than 150mm (6 inches) from any

- combustible material.
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