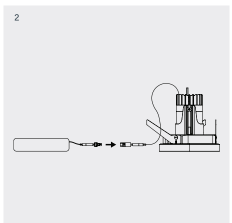
# **Installation Manual**

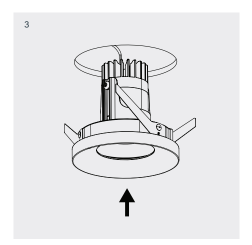
### Accent 100 Recessed Fixed Type 1

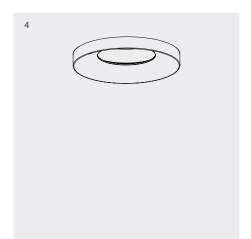
100 10 0001 --.--

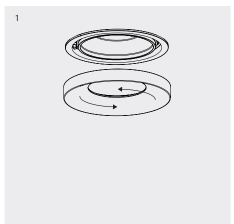
Power	8W
Voltage	240V-AC
Class	III
Ingress Protection	IP20
Cut-Out	Ø92 x 92mm Depth

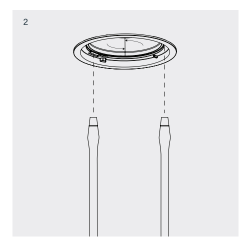


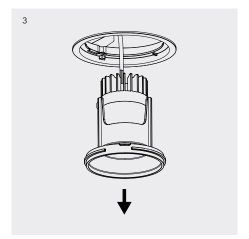












#### Installation

- 1 Cut 92mm diameter round aperture.
- 2 Plug driver into luminaire.
- 3-4 Fold back retention blades and insert luminaire into the aperture.

# Maintenance

- 1 To access internal housing, remove facade by unscrewing anti-clockwise.
- 2 To remove the module housing, push back metal tabs using flathead screwdriver.
- 3 Twist the module housing, allowing it to drop out through tab slots.



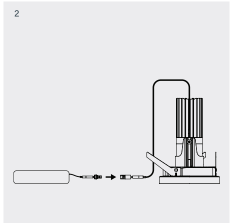
# **Installation Manual**

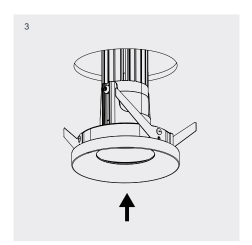
### Accent 100 Recessed Fixed Type 1

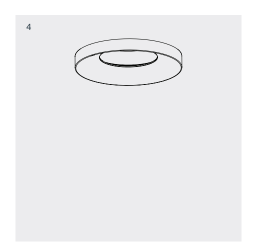
100 10 0001 --.--

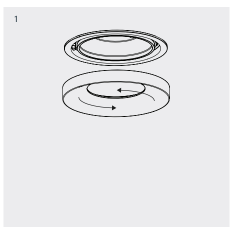
Power	14W
Voltage	240V-AC
Class	III
Ingress Protection	IP20
Cut-Out	Ø92 x 140mm Depth

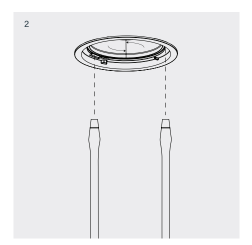


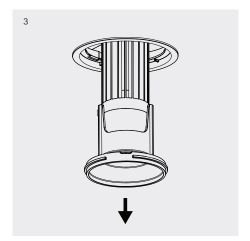












#### Installation

- Cut 92mm diameter round aperture.
- 2 Plug driver into luminaire.
- 3-4 Fold back retention blades and insert luminaire into the aperture.

# Maintenance

- 1 To access internal housing, remove facade by unscrewing anti-clockwise.
- 2 To remove the module housing, push back metal tabs using flathead screwdriver.
- 3 Twist the module housing, allowing it to drop out through tab slots.



iilus.com

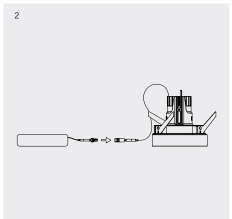
# **Installation Manual**

### Accent 100 Recessed Fixed Type 2

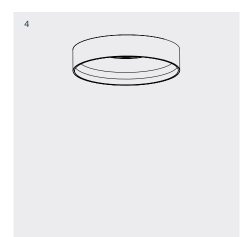
100 10 0002 --.--

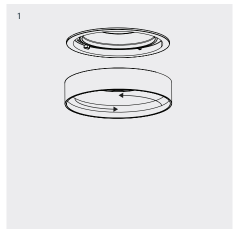
Power	8W
Voltage	240V-AC
Class	III
Ingress Protection	IP20
Cut-Out	Ø92 x 92mm Depth

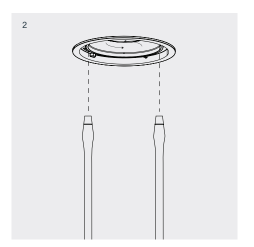


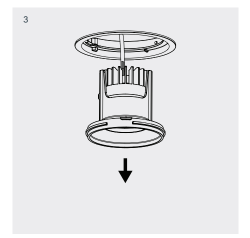












# Installation

- 1 Cut 92mm diameter round aperture.
- 2 Plug driver into luminaire.
- 3-4 Fold back retention blades and insert luminaire into the aperture.

# Maintenance

- 1 To access internal housing, remove facade by unscrewing anti-clockwise.
- 2 To remove the module housing, push back metal tabs using flathead screwdriver.
- 3 Twist the module housing, allowing it to drop out through tab slots.



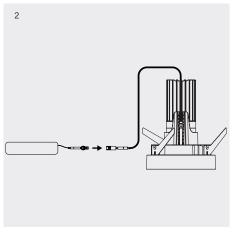
# **Installation Manual**

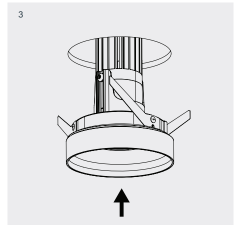
### Accent 100 Recessed Fixed Type 2

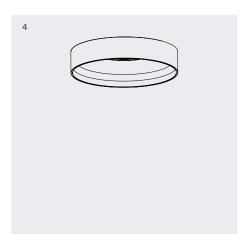
100 10 0002 --.--

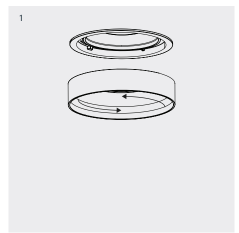
Power	14W
Voltage	240V-AC
Class	III
Ingress Protection	IP20
Cut-Out	Ø92 x 140mm Depth



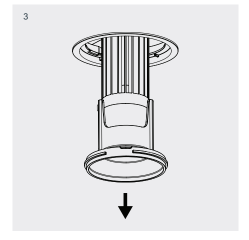












#### Installation

- 1 Cut 92mm diameter round aperture.
- 2 Plug driver into luminaire.
- 3-4 Fold back retention blades and insert luminaire into the aperture.

# Maintenance

- 1 To access internal housing, remove facade by unscrewing anti-clockwise.
- 2 To remove the module housing, push back metal tabs using flathead screwdriver.
- Twist the module housing, allowing it to drop out through tab slots.



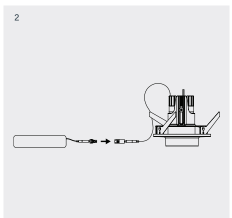
# **Installation Manual**

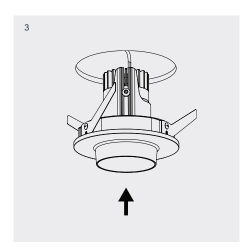
### Accent 100 Recessed Fixed Type 3

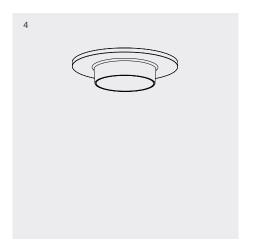
100 10 0003--.--

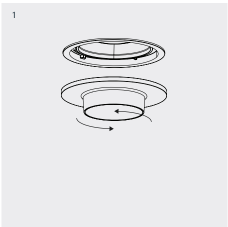
Power	8W
Voltage	240V-AC
Class	III
Ingress Protection	IP20
Cut-Out	Ø92 x 92mm Depth

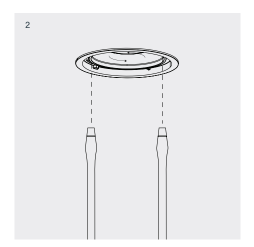


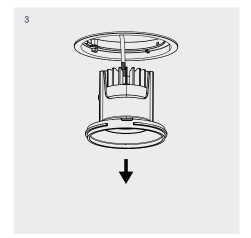












#### Installation

- Cut 92mm diameter round aperture.
- 2 Plug driver into luminaire.
- 3-4 Fold back retention blades and insert luminaire into the aperture.

# Maintenance

- 1 To access internal housing, remove facade by unscrewing anti-clockwise.
- 2 To remove the module housing, push back metal tabs using flathead screwdriver.
- 3 Twist the module housing, allowing it to drop out through tab slots.



iilus.com

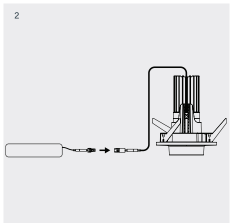
# **Installation Manual**

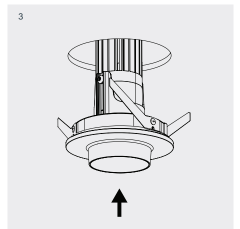
### Accent 100 Recessed Fixed Type 3

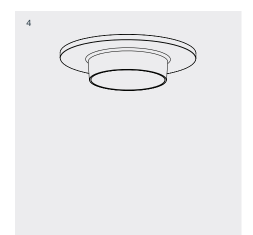
100 10 0003--.--

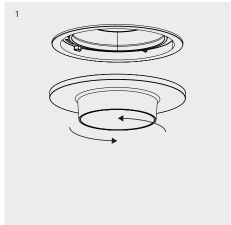
Power	14W
Voltage	240V-AC
Class	III
Ingress Protection	IP20
Cut-Out	Ø92 x 140mm Depth



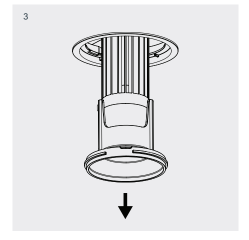












#### Installation

- Cut 92mm diameter round aperture.
- 2 Plug driver into luminaire.
- 3-4 Fold back retention blades and insert luminaire into the aperture.

# Maintenance

- 1 To access internal housing, remove facade by unscrewing anti-clockwise.
- 2 To remove the module housing, push back metal tabs using flathead screwdriver.
- 3 Twist the module housing, allowing it to drop out through tab slots.

