

INSTALLATION GUIDE:

LED FRAMELIGHT
990.0266.01

PLEASE RETAIN THIS GUIDE FOR FUTURE
REFERENCE AND RECYCLE PACKAGING



IMPORTANT: The luminaire must not be covered by any debris or heat insulating material. Ensure there is a minimum of 50mm airspace around the luminaire and control gear. Electrical termination must be carried out by a qualified electrician in accordance with the latest edition of IEE wiring regulations BS7671.

A

ISOLATE MAINS SUPPLY BEFORE COMMENCING INSTALLATION

180 x 180mm

339 x 180mm

495 x 180mm

Cut-out ----- - Cut out the appropriate hole at the required location using the illustration above as a guide.

B

- Connect mains supply to luminaire using a terminal block (not supplied) compliant with the requirements of EN60998-2-1 or 2-2
- For Touch & Dim wiring see installation guide **990.0009.01**.
- For DALI wiring see installation guide **990.0028.01**.

N ← BLUE
E ← YELLOW / GREEN (if applicable)
L ← BROWN

D

- 1 Offer the driver(s) up into the ceiling void.
- 2 Tilt the gimbal to allow access to two of the fixing springs.
- 3 Offer luminaire up into cut-out.

C

- If required, the gimbal may be relocated from the standard position **1** to a fully recessed position **2**
- Remove the 2 inner pivot screws and washers, reposition the gimbal, then refit the screws and washers.

E

- Lock the luminaire in place by means of the adjustable fixing springs as shown below.

F

- Tilt the gimbal to the required position and secure by tightening the pivot screws, if necessary.

REINSTATE MAINS SUPPLY

We reserve the right to amend any product specification without prior notice. This luminaire has been specifically designed for optimum thermal and optical performance. Any alterations made to the luminaire may affect life and light output and invalidate any warranty. Luminaire complies to the requirements of BS EN 60598.

INSTALLATION GUIDE:

LED FRAMELIGHT
990.0266.01

PLEASE RETAIN THIS GUIDE FOR FUTURE
REFERENCE AND RECYCLE PACKAGING



IMPORTANT: The luminaire must not be covered by any debris or heat insulating material. Ensure there is a minimum of 50mm airspace around the luminaire and control gear. Electrical termination must be carried out by a qualified electrician in accordance with the latest edition of IEE wiring regulations BS7671.

A

ISOLATE MAINS SUPPLY BEFORE COMMENCING INSTALLATION

180 x 180mm

339 x 180mm

495 x 180mm

Cut-out ----- - Cut out the appropriate hole at the required location using the illustration above as a guide.

B

- Connect mains supply to luminaire using a terminal block (not supplied) compliant with the requirements of EN60998-2-1 or 2-2
- For Touch & Dim wiring see installation guide **990.0009.01**.
- For DALI wiring see installation guide **990.0028.01**.

N ← BLUE
E ← YELLOW / GREEN (if applicable)
L ← BROWN

D

- 1 Offer the driver(s) up into the ceiling void.
- 2 Tilt the gimbal to allow access to two of the fixing springs.
- 3 Offer luminaire up into cut-out.

C

- If required, the gimbal may be relocated from the standard position **1** to a fully recessed position **2**
- Remove the 2 inner pivot screws and washers, reposition the gimbal, then refit the screws and washers.

E

- Lock the luminaire in place by means of the adjustable fixing springs as shown below.

F

- Tilt the gimbal to the required position and secure by tightening the pivot screws, if necessary.

REINSTATE MAINS SUPPLY

We reserve the right to amend any product specification without prior notice. This luminaire has been specifically designed for optimum thermal and optical performance. Any alterations made to the luminaire may affect life and light output and invalidate any warranty. Luminaire complies to the requirements of BS EN 60598.