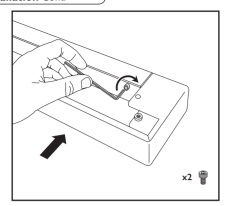
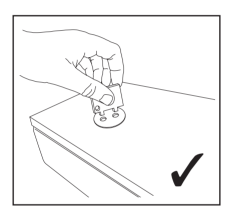
Installation Cont.





5



Wiring information

WHITE - Used for dimming systems, see notes below

RED - Used for dimming systems, see notes below

N BLUE - Ne

E

LI

L2

GREEN/YELLOW - Earth

BROWN - Live

BLACK - Live (Emergency Unswitched)

The White and RED terminals should be used as follows:

Digital Dimming (Gear types; F, G)

WHITE - DSI Signal RED - DSI Signal

DALI Dimming (Gear types; C, S, T)

WHITE - DALI Signal RED - DALI Signal

Switch Dimming (Gear types; J, K)

WHITE - Not used RED - Live (Dimming Switched)
BROWN - Live (Unswitched)

For Link systems the integral wiring harness should be used for continuous wiring. Adjoining luminaires should be bolted together using fixings supplied.

IMPORTANT INFORMATION

Linaj[®] 981/977/Link



Disconnect electricity supply before installation.

To be installed by qualified personnel only.

When installing, Hacel recommends wearing disposable gloves to avoid fingerprinting to the paint work of the luminaire.

Read leaflet fully before installation.



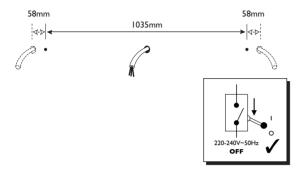
THE SILVERLINK, WALLSEND, NEWCASTLE UPONTYNE,
TYNE & WEAR, NE28 9ND

Technical: (0191) 280 9914 Email: technical@hacel.co.uk Web: www.hacel.co.uk

04/2023 V2

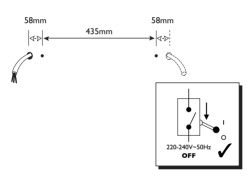
Preparation (WL981)

Screws and fixing methods need to be suitable for weight of the luminaire - 51kg's



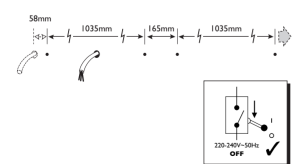
Preparation (WL977)

Screws and fixing methods need to be suitable for weight of the luminaire - 35kg's

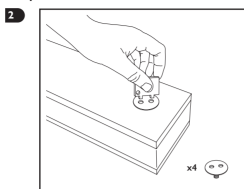


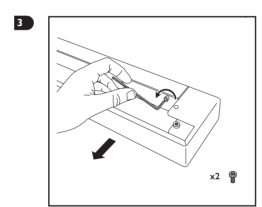
Preparation (WL945/946/947)

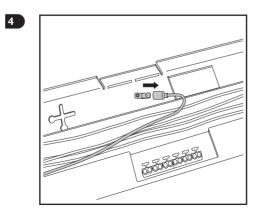
Screws and fixing methods need to be suitable for weight of the product - 51kg's (per luminaire)



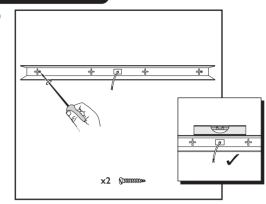
Preparation Cont.







Installation



Check - Screws and fixing methods are suitable for the weight of the product

