

## ELECTRICAL

THE FLEX7 SWITCH MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN IN ACCORDANCE WITH LOCAL WIRING REGULATIONS.

The FWS must be connected to the Flex7 ZoneLite or the control pack (not supplied) via FSL#/BL lead/s (not supplied) . One FSL#/BL is required per 'gang'. All variants operate at PELV.

- No adaptor is required when used with FNC2000/AB and FNC4000/AB control packs or with ZoneLite.
- FNC2000/AT & FNC4000/AT control packs require an FWSY/24/AT adaptor (1 adaptor per gang) when used with AT switches (adaptor sold separately).
- FNC10000 & FNC3000 control packs require FWSY13/AT adaptor (1 adaptor per gang) when used with AT switches (adaptor sold separately).
- FNC3000 control packs require FWSY3/AB adaptor (1 adaptor per gang) when used with AB switches (adaptor sold separately).

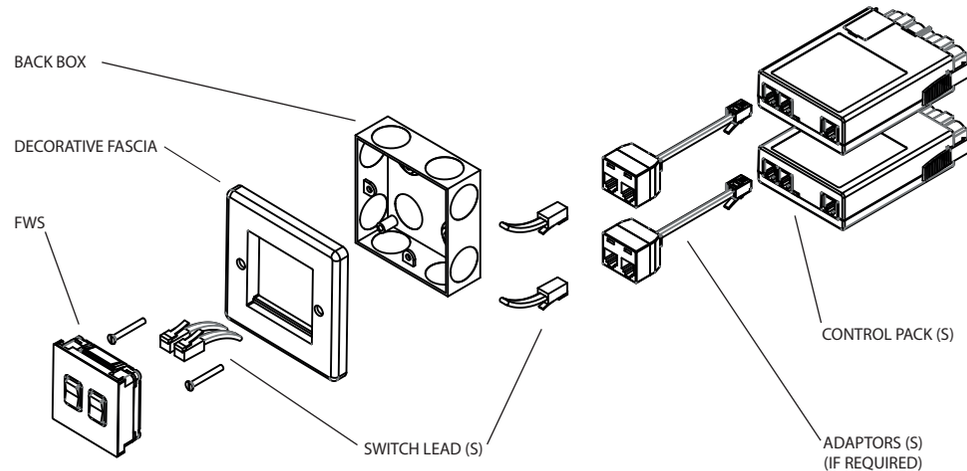


FIGURE 02

## TECHNICAL

- Rating: 5v dc
- IP Rating: IP2X
- Compliance: LVD 2014/35/EU  
EMC 2014/30/EU



Flex Connectors Limited, Ruscombe Business Park, Ruscombe Lane, Twyford, Berkshire RG10 9LR, UK

Telephone: +44 (0) 20 8580 1066 Fax: +44 (0) 20 8580 1062

Website: www.flexconnectors.co.uk Email: info@flexconnectors.co.uk

Leaflet reference number: 22/099 issue 01 23/04/2018



## FWS INSTRUCTIONS

Thank you for choosing the Flex7 Switch (FWS).

Working in conjunction with a Flex7 ZoneLite or control pack (not supplied), the FWS turns the connected luminaires on / off and dims. Note, use of the correct Flex7 control pack and a suitable luminaire is required for dimming applications.

The following models are available:

- 1, 2, 3, or 4 gang
- Retractive or centre retractive
- Black or white
- With or without decorative fascia

Please read these instructions carefully before installing the FWS and leave them with the user for future reference.

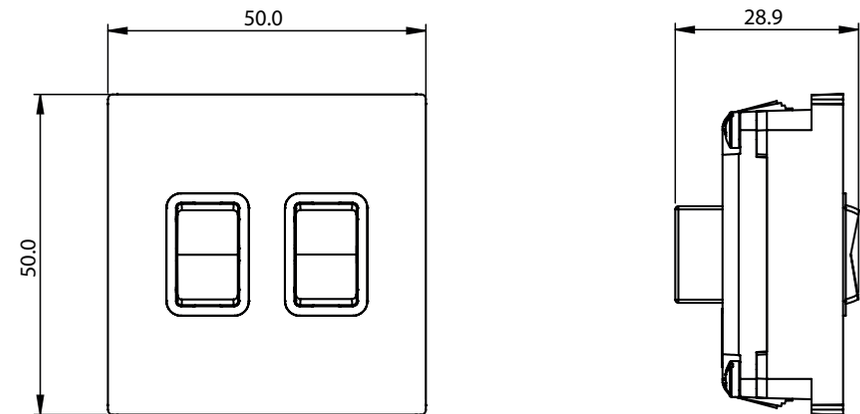


FIGURE 01

### LOCATION AND FIXING

The FWS must be securely fixed to a suitable surface using a 35mm deep back box with 60.3mm fixing centres.

Models supplied without a decorative fascia are designed to clip into a 50 x 50 Euromod fascia.

Ensure there are no hidden services (gas, electricity or water) before fixing the back box.

Location of the FWS should be such that it is in an ideal position for the user relative to the luminaires it is controlling, meets relevant building regulations, and allows for routing of the connecting cable to the Flex 7 ZoneLite or Control Pack.

## ELECTRICAL

THE FLEX7 SWITCH MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN IN ACCORDANCE WITH LOCAL WIRING REGULATIONS.

The FWS must be connected to the Flex7 ZoneLite or the control pack (not supplied) via FSL#/BL lead/s (not supplied). One FSL#/BL is required per 'gang'. All variants operate at PELV.

- No adaptor is required when used with FNC2000/AB and FNC4000/AB control packs or with ZoneLite.
- FNC2000/AT & FNC4000/AT control packs require an FWSY/24/AT adaptor (1 adaptor per gang) when used with AT switches (adaptor sold separately).
- FNC10000 & FNC3000 control packs require FWSY13/AT adaptor (1 adaptor per gang) when used with AT switches (adaptor sold separately).
- FNC3000 control packs require FWSY3/AB adaptor (1 adaptor per gang) when used with AB switches (adaptor sold separately).

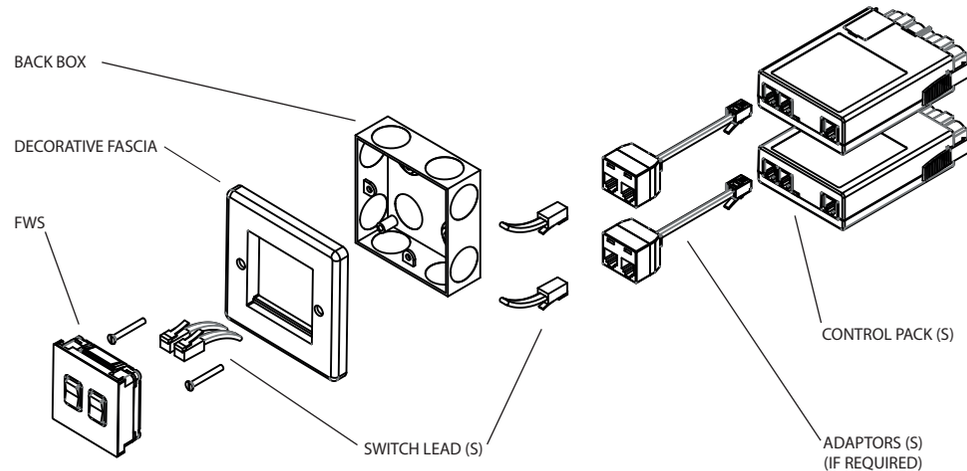


FIGURE 02

## TECHNICAL

- Rating: 5v dc
- IP Rating: IP2X
- Compliance: LVD 2014/35/EU  
EMC 2014/30/EU



Flex Connectors Limited, Ruscombe Business Park, Ruscombe Lane, Twyford, Berkshire RG10 9LR, UK

Telephone: +44 (0) 20 8580 1066 Fax: +44 (0) 20 8580 1062

Website: www.flexconnectors.co.uk Email: info@flexconnectors.co.uk

Leaflet reference number: 22/099 issue 01 23/04/2018



## FWS INSTRUCTIONS

Thank you for choosing the Flex7 Switch (FWS).

Working in conjunction with a Flex7 ZoneLite or control pack (not supplied), the FWS turns the connected luminaires on / off and dims. Note, use of the correct Flex7 control pack and a suitable luminaire is required for dimming applications.

The following models are available:

- 1, 2, 3, or 4 gang
- Retractive or centre retractive
- Black or white
- With or without decorative fascia

Please read these instructions carefully before installing the FWS and leave them with the user for future reference.

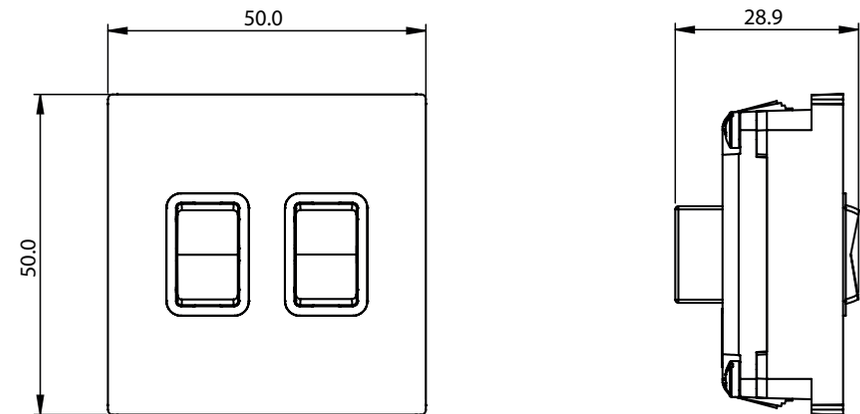


FIGURE 01

## LOCATION AND FIXING

The FWS must be securely fixed to a suitable surface using a 35mm deep back box with 60.3mm fixing centres.

Models supplied without a decorative fascia are designed to clip into a 50 x 50 Euromod fascia.

Ensure there are no hidden services (gas, electricity or water) before fixing the back box.

Location of the FWS should be such that it is in an ideal position for the user relative to the luminaires it is controlling, meets relevant building regulations, and allows for routing of the connecting cable to the Flex 7 ZoneLite or Control Pack.