

INSTALLATION & MAINTENANCE MANUAL

BTxxACTS

GENERAL INSTRUCTIONS

These instructions should be read carefully and retained after installation by the end user for future reference and maintenance.

These instructions should be used to aid installation of the following products: BT9ACTS / BT14ACTS / BT20ACTS

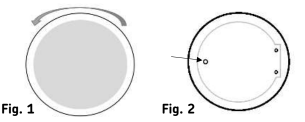
SAFETY

- This product must be installed in accordance with the latest edition of the IEE Wiring Regulations (BS7671) and current Building Regulations. If in any doubt, consult a qualified electrician
- · Please isolate mains prior to installation or maintenance
- Check the total load on the circuit (including when this luminaire is fitted) does not exceed
 the rating of the circuit cable, fuse or circuit breaker
- Please note the IP (Ingress Protection) rating of this luminaire when deciding the location for installation
- · This product is Class II double insulated
- This product is IP65 rated

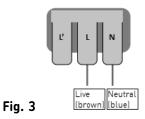
INSTALLATION

Note - Microwave sensors may not be suitable for all installations, for example enclosed spaces, as they are able to detect movement through non-metallic surfaces like plasterboard and thin doors.

- Provide power to the required point of installation. Suitable IP rated junction boxes should be used where required
- Remove the diffuser by rotating bezel anti-clockwise (see Fig. 1)



- Remove the fastening screw securing the LED plate and open the LED plate (see Fig. 2)
- Mark the location of the fixing holes, and drill the holes ensuring not to infringe with any gas/water pipes or electrical cables
- Feed the cable via the rubber grommet to retain IP rating, and secure the baseplate to the surface
- Connect the Live (brown) and Neutral (blue) to the terminals on the terminal block (see Fig. 3)



- The additional terminal called Slave Live (L') is available to enable the sensor to power on additional luminaires. A max. LED load of 400W can be controlled by the sensor
- · Please see DIP Switch Layout to set up sensor
- Refasten the LED plate screw
- Choose the required colour temperature by means of the DIP switch (see Fig. 4)

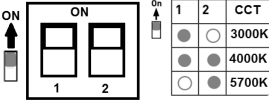
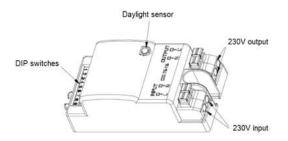


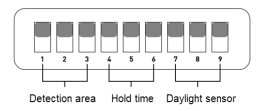
Fig. 4

- · Reattach the diffuser by rotating clockwise
- Switch on and check for correct operation

SENSOR LAYOUT

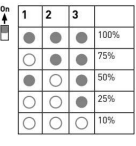


DIP SWITCH LAYOUT



DIP SWITCH SETTINGS

Detection area



Hold time



4	5	6	
•	•		5sec
0	•		30sec
	0		90sec
0	0		3min
	•	0	20min
0	0	0	30min

This is the time period the lamp remains at 100% after no motion is detected

Daylight sensor



7	8	9	
0	•	•	2lx
	•	0	10lx
0	•	0	25lx
•	0	0	50lx
0	0	0	Disable

When set to *Disable*, the daylight sensor will switch the lamp on when motion is detected regardless of the ambient light level

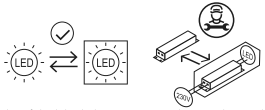
WARNING

This product must be disconnected from the circuit if subjected to any high voltage or insulation resistance testing. Irreparable damage will occur if this instruction is not followed.

GENERAL

This product contains a light source of energy efficiency class D (BT9ACTS) / E (BT14ACTS, BT20ACTS) to Regulation (EU) No. 2019/2015.

This product contains an LED light source which can be replaced by the end user and a control gear which can be replaced by a professional.



Clean with a soft dry cloth only, do not use aggressive cleaning products or solvents which may damage the product.

Do not use any source of high-pressure washers to maintain or clean this luminaire. This product is non-dimmable.

This product should be dismantled for disposal when it reaches the end of its life. Please see website for dismantling instructions.

This product should be recycled in the correct manner when it reaches the end of its life. Check local authorities for where facilities exist.

WARRANTY

This product has a warranty of 5 years from date of purchase. Failure to install this product in accordance with the current edition of the IEE Wiring Regulations, improper use, or removal of the batch codes will invalidate the warranty. If this product should fail within its warranty period, it should be returned to the place of purchase for a free of charge replacement. ML Accessories does not accept responsibility for any installation costs associated with the replacement product. Your statutory rights are not affected. ML Accessories reserve the right to alter product specification without prior notice.













ML Accessories Limited LU5 4LT www.mlaccessories.co.uk

Supplied By:

(UK) Manufacturer ML Accessories Ltd, Unit E Chiltern Park, Boscombe Road, Dunstable LU5 4LT.

www.mlaccessories.co.uk

(EU) Authorised Representative nnuks Holding GmbH, Niederkasseler Lohweg 18, 40547 Düsseldorf, Germany, Email: epre@nnuks.com

Xnightsbridge

Manufacturers Declaration of Conformity For ML Accessories (Knightsbridge) Electrical products in accordance with CE marking

ML Accessories Ltd. Declare that all products have been designed, manufactured, and tested in accordance with the requirements of the relevant legislation

CE marking legislation

In Accordance with the following Directives:

2014/35/EU Low Voltage Directive 2014/30/EU EMC Directive

2014/53/EU Radio Equipment Directive

Including Legislation

1907/2006 REACH 2015/863 RoHS 2021/341 FRP

Safety Standards

Full individual declarations and specific safety standards applicable to relevant product series can be found on our website **www.mlaccessories.co.uk**

We hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The product complies with all essential requirements of the directives.

JAB BAWW

Scott Brewer Cather
Technical Manager CEO

Catherine Connolly

ML Accessories Ltd. Unit E Chiltern Park, Boscombe Road, Dunstable. Bedfordshire, LU5 4LT

This declaration becomes invalid if technical or operational modifications are introduced without ML Accessories Ltd. written consent.

Xnightsbridge

Manufacturers Declaration of Conformity For ML Accessories (Knightsbridge) Electrical products in accordance with UKCA marking

ML Accessories Ltd. declare that all products have been designed, manufactured, and tested in accordance with the requirements of the relevant legislation

UKCA marking legislation

UK SI 2016 No. 1091	Electro Magnetic Compatibility Regulations 2016
UK SI 2016 No. 1101	The Electrical Equipment (Safety) Regulations 2016
UK SI 2012 No. 3032	Restriction of the use of Certain Hazardous Substances in Electrical and
	Electronic Equipment Regulations 2012
UK SI 2017 No. 1206	Radio Equipment regulations 2017
UK SI 2021 No. 1095	The Ecodesign for Energy-Related Products and Energy Information (Lighting Products) Regulations 2021

Included Legislation

UK SI 2008 No. 2852	UK REACH
UK SI 2013 No. 3113	WEEE

Safety Standards

Full individual declarations and specific safety standards applicable to relevant product series can be found on our website **www.mlaccessories.co.uk**

We hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The products comply with all essential requirements of the directives.

Call River

Scott Brewer Catherine Connolly
Head of Technical CEO

UK CA

ML Accessories Ltd. Unit E Chiltern Park, Boscombe Road, Dunstable. Bedfordshire, LU5 4LT

This declaration becomes invalid if technical or operational modifications are introduced without ML Accessories Ltd. written consent.