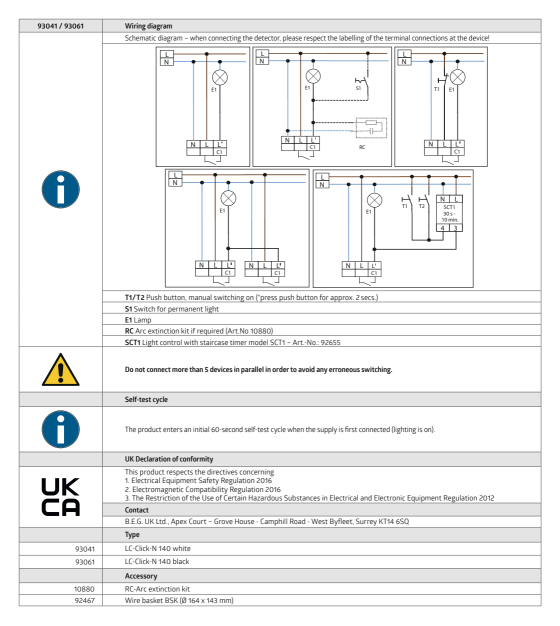


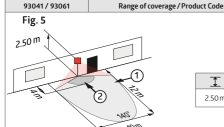
## 93041/93061 UK CE



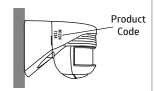
B.E.G. LUX	<b>DMAT</b> ® LC-Click-N 140	93041/93061 CAC				
	Safety instructions					
4	Work on the mains supply may only be carried out by qualified professionals or by instructed persons under the direction and supervision of qualified skilled electrical personnel in accordance with electrotechnical regulations.					
<b>*</b> /	Disconnect supply before installing! This device is not to be used to isolate	e other equipment from the mains supply.				
<u> </u>	The total number of switchable loads is limited due to high inrush currents of electronic ballasts and LED drivers. In case of a large number of connected loads please use an external contactor.					
	For all connected loads, proper interference suppression is obligatory (we recommend to use our arc extinction kits).					
	Read this supplementary sheet and the operating instructions before pu documents is part of the intended use!	itting the device into operation. Knowledge of these				
	Operation	Operation				
	The device is a motion detector for outdoor use with 140° detection area and 180° anti-creep zone.					
0	Motion detectors automatically control the light, based on people being present (motion) and on the ambient light level. The detector switches the light on if the ambient light level is below a switch-on threshold (which can be set on the device) and movement is detected. The light remains switched on as long as the detector detects movement (independent of the lighting level) plus follow-up time.					
	Mounting					
Fig. 6	Fig. 2 Fig. 3 Fig. 7 Fig. 7	Fig. 4 Fig. 5				
_	Mounting hints					
	The detector has to be mounted in such a way that the potentiometers are facing down.					
	The device does not fulfil the requirements of DIN EN50131-2-2 and therefo systems.	re cannot be used in professional intrusion detection				
▶ Fig.1	Remove the detector from the mounting base using a slotted screwdriver.					
▶ Fig. 2	Fix the mounting socket on a solid plane using two screws (please take care	with cable introduction).				
▶ Fig. 4	The detection range or the detection area can be modified by rotating the de horizontal = max. detection range)	The detection range or the detection area can be modified by rotating the detector head vertically and horizontally (detector head horizontal = max. detection range)				
▶ Fig. 6	Install the LC-Click-N in a weather protected area					
▶ Fig. 7	Influence of weather has negative impact on the device's lifetime. Inapproprioperation or will make a trouble-free operation impossible.	Influence of weather has negative impact on the device's lifetime. Inappropriate installation or use will interfere with trouble-free operation or will make a trouble-free operation impossible.				
▶ Fig. 8	Minimum distance to switched lighting, frontally or laterally to device: 1 m Do not install any lighting below the device.					
	Exclude sources of interference					
▶ Fig. 5, a	In case the detection area of the detector is too large or areas are being can be reduced or limited by using the enclosed blinds	covered that should not be monitored, the range				

can be reduced or limited by using the enclosed blinds





I	1	2	3
2.50 m	max. 12.00 m	max. 4.00 m	max. 2.00 m



	Technical data		
110 - 240 V ~, 50/60 Hz	Voltage		
ca./approx. 0.4W	Power input		
0.5 – 2.5 mm²	Terminal clamps: for solid one-wire conductors		
140°	Area of coverage		
2.5 m	Recommended mounting height		
► Fig. 5 ① = max. 12 m ② = max. 4 m ③ = max. 2 m	Range of coverage at mounting height 2.5 m, ambient temperature 18°C 1 accross 2 towards 3 anti-creep zone		
II / IP54	Class / Degree of protection		
103 x 78 x 80 mm	Dimensions L x W x H [mm]		
-25°C - +50°C	Ambient temperature		
C1 μ - NO 2000 W 1000 VA	Relay contact Load		
A @ B # 《  A = 4s - 20 min  B = 2 - 500 Lux	Settings via potentiometers  Follow-up time Switch-on threshold		
	Trouble shooting		
	1. Lamp does not light up		
	Lamp may be defect:     Replace lamp		
	No mains connection/power: Check connection and mains fuse by qualified electrician		
	<ul> <li>Incorrect setting of switch-on threshold:</li> <li>Correct setting of threshold (potentiometer)</li> </ul>		
	<ul> <li>Lens of sensor unit obstructed by dirt or other objects:</li> <li>Clean lens, remove objects</li> </ul>		
	2. Lamp turns ON too late or detection range too small		



- · The detector is mounted too high:
- Correct mounting if required.
- · Incorrect setting of switch-on threshold: - Correct setting of threshold (potentiometer)

## 3. Lamp stays ON continuously

- · Continuous thermal activity detected within detection area:
  - Remove heat source. Check proper function of the detector by covering the fresnel-lens. After expiry of the follow-up time, the detector has to turn OFF lighting.
- · The detector is connected in parallel to a manual override switch:

## Connect switch correctly 4. Unintended switching of light

- · Movement of heat sources within detection area:
  - Do not install the detector in the vicinity of radiators, fans or air vents.
  - Animals are detected as moving heat sources, too.



Product page on the internet







