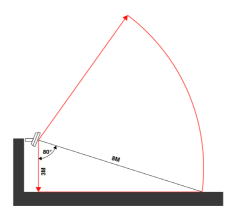
SENSOR COMMISSIONING INSTRUCTIONS



PRODUCT RANGE: XCITE LED MINIFLOOD COMPLETE WITH INTEGRAL MICROWAVE SENSOR AND REMOTE CONTROL

Sensor detection range:

The detection angle of the xcite MINIFLOOD with integral microwave sensor option is 160° with a detection range of up to 8m, the detection range can be reduced using the sensitivity adjustment on the remote control; the default setting is 100%.



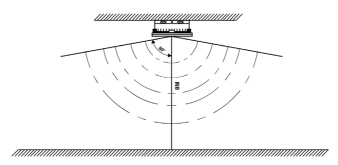


Fig. 1 - Detection pattern integral microwave sensor of Xcite MINIFLOOD

MICROWAVE COMMISSIONING INSTRUCTIONS



To set the below settings, aim the remote at the floodlight and press the desired option (note the floodlight will flash to indicate the setting has been registered).

Default Settings

o Sensitivity: 100%

o Duration Time: 10 Seconds

o Mode: Daylight

Sensitivity

100%: 7-8m 75%: 5-6m 50%: 3-4m 25%: 1-2m

Time

(Duration the luminaire will stay lit from last movement detected)

Min 5 secs > Max 24 hours.



Daylight Mode



The floodlight will operate via the integral microwave sensor, presence is detected regardless of ambient light level.

Nightlight Mode



The floodlight will operate via the integral microwave sensor, presence is detected only at night.

Photocell Mode



The integral sensor will operate as a "dusk-to-dawn" photocell rather than a presence detector.

Not used



No function.

Sensor Override Mode



Overrides the sensor, the floodlight will remain lit continuously.

Flash Mode



Floodlight will constantly flash.

SOS Mode



Floodlight will constantly SOS flash.

Off Mode



Overrides the sensor, the floodlight will remain off continuously.

Tamlite Technical Stafford Park 12, Telford, Shropshire, TF3 3BJ +44(0)1952 292441



Document No: V1