

UIM

Mini UIG

Key Features

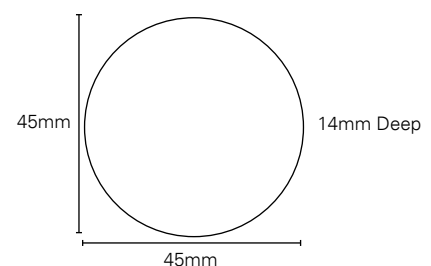
- 6 inputs which each can be individually configured as 0-5V analogue, digital or photoelectric cell inputs
- 8 sequences with up to 30 steps per sequence
- Only 42mm Ø so easily fits in European and UK junction / back boxes
- Configuration stored in Non Volatile EEPROM
- Firmware storage in reflashable FLASH memory over iCAN network
- Configurable start up mode
- CE compliant to all relevant standards
- Designed and manufactured to ISO9001:2008 standards

Overview

iLight network powered universal interface with Six configurable inputs. Can be dry loop contact closure for scene selection or 0-5V analogue inputs. 42mm diameter potted PCB with 20cm flying leads, designed to fit European back boxes and ideal for connection to "dumb" push buttons and rocker switches. Does not include LED tellback.



Dimensions



Contact your local Eaton office

20 Greenhill Crescent, Watford Business Park,
Watford, Herts, WD18 8JA. UK
T: +44 (0)1923 495496 F: +44 (0)1923 228796
E: enquiries@iLight.co.uk www.iLight.co.uk