ZV700B

Digital Light Switch with Optional Dusk Start

Features & Benefits

- 6 different time periods (5 day plus 2 day or 7 day programming) displayed on an easy-view blue illuminated screen
- Auto mode: The light output will be controlled by the programmed times
- Photocell mode: The light output will only come on when the light level drops, if it is within a programmed times
- Random mode: On a random basis, it can change the ON/OFF times programmed by up to 30 minutes earlier, or later than programmed
- Manual mode: The light output is controlled by the Adv button, not the programmed times
- · Automatic summer/winter time changeover
- Note: FLA01 strip light adaptor or the ZV900 load controller may be required in certain installations
- Fits a standard flush or surface mount BS wall box min 25mm
- 2-wire no neutral required permanently powered, which is achieved through the switch Live



Technical Data

Operating Voltage	230V AC
Frequency	50Hz
Installation Type	Surface
Earth Class Rating	Class II
Operating Temperature	0°C to 40°C
Ingress Protection Rating	IP20

Data sheet **ZV700B**

Connection	2-Wire
Battery Type	NiMH 3.6V 45mAh LIR2032 Rechargeable
Power Reserve	Up to 720 Hours
Back Box Minimum Depth (mm)	25
Program Modes	24 Hour, 7 Day, Perminant ON/OFF, Photocell, Random or Timed
Switch type	Two Way (With Manual Rocker Switch)
Mounting Hole Centres (mm)	60
Standby Consumption	<1W
Number of Channels	1
Switch rating	5 - 20W LED Extendable up to 200W With ZV900, 40 - 400W Filament, 11 - 150W Low Energy (Min bulb size 11W), 18 - 76W Fluorescent
Shortest Switching Time	1 Minute
Programmable Slots	6 ON, 6 OFF
Permanent ON Facility	Yes
Multiple Unit Support	No
Cable Entry(s)	Back Entry

General

Weight (g)	138
Height (mm)	85
Width (mm)	85
Depth (mm)	36
Protruding Depth (mm)	27
Body Construction	Polycarbonate
Product Colour	White
Accessories (Included)	2A Quick Blow Fuse



Data sheet **ZV700B**

EAN Number	5012483012628
Guarantee Period	3 Years
Trade Tariff Commodity Code	8536508090

Line Diagrams



