

NEW DAYLIGHT SWITCH to IP56

۲

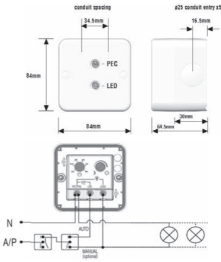
IP56 Selectable Photo Electric Cell which complies with AS60529, AS/NZS3100:2002 and CISPR15:2002 with a Bicolour LED for switching identification.

WDL10

۲

Daylight switch with installer selectable timer 10A	
Control Feature:	Timer and Lux adjustment
Voltage:	230 - 240VAC, 50Hz
Switch Lux Level:	20 to 100 Lux
IP Rating:	IP56
Timer:	6 position (ON - Dusk to Dawn - 2H -
	4H - 6H - 8H, ON - load permanently
	ON D-D - load ON at dusk and load
	OFF at dawn 2H, 4H, 6H, 8H - Ioad
	ON for the present time after dusk)
Photoelectric Sensor:	Preset to switch ON or OFF at approx.
	50 Lux (calibration dial)
Amperage:	10A resistive
	2400W (10A) incandescent
	2000W (8A) halogen
	1200W (6A) inductive and fluorescent
Bicolour LED:	Green – power available
	Red – daylight switch/timer operating
Wiring:	3 terminals (phase, neutral, load) at
	6mm ² max. 4x1.5mm ²
Operating Temp.:	-10°C to 45°C





Aesthetics and functionality are second to none. There is no other product available today that is so simple to use, set up and test.

User selectable timer, with the ability to control the delay OFF or permanently ON functions at the turn of the dial.

Lux level pre-set, but able to be adjusted from 20 to 100 Lux.

Suitable for outdoor lighting, pool timers, water features, entry and security applications, building management and community control environments.







۲