

Twilight switch in IP65 ETS-16b

Application

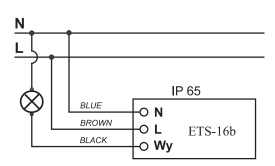
Used for remote control of external lighting, time delay prevents accidental activation of the short-term changes in the intensity lighting. Designed to be mounted on a flat surface (eg a wall, disc).

Advantages:

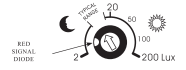
- robust and simple design,
- adjustable-sensitivity threshold,
- IP 65

Technical data	
	ETS-16b
Voltage	230 V AC
Time delay	cca 20s
Light level	2-50 Lx
The number and types of contacts	1 NO - NO
Rated current contact	16A/AC1
Installation	on a flat surface
Standards	EN 61812-1, EN 50081, EN
	61000
Power supply range	180 - 240 V AC 50Hz
Max load current (AC-1)	16 A
Switch ON treshold	10 lux
Switch off treshold	20 lux
Time delay of switch ON or OFF	cca 20 s
Adjustment range	cca 2 - 200 lux
Working temperature	- 40 °C +50 °C
Protection class	IP65

Connection



Setting



Dimensions

