

Turnus 200 Twilight Timeswitch

SPECIFICATION SHEET



Turnus 200

Turnus 200

PRODUCT/ORDER CODE

Turnus 200 / TURNUS200 Light sensitive controller

The Turnus 200 is a photo-electric control device that detects ambient light level. This is a single channel device with an adjustment range of 2 to 2000 lux and has an IP rating of 54.

The load is controlled by pre-setting on the din-rail device the lux level at which switching should occur.

Technical specification:

Dimensions	110 x 80 x 43
Weight	175g
Power consumption	approx. 6 VA
Switching output	not potential-free
AC switching capacity:	
- resistive load	10A 250v AC
- inductive load $\cos \phi 0.6$	2A 250v AC
- incandescent lamp load	1200W
Ambient temperature	
Control unit	-35°C to +60°C
Adjustment range	2 lux – 2000 lux
Hysteresis	approx. Factor 1.3 of the ON value
Switching capacity	approx. 50 s ON / 50 s OFF
Switching state display	no delay

Protection type:

Control unit IP54

 220-240V~
 50-60Hz
 10(2)A/250V~

