Lighting control

Twilight switches, analogue, wall installation



turnus 200

Description

The turnus 200 twilight switch offers ultimate functionality and allows for individual control concepts in residential, office, commercial and industrial buildings as well as any outdoor setting, delivering a noticeable improvement to energy efficiency at the same time. Thanks to its built-in light sensor, it can deliver accurate control based

on the light intensity. The turnus model is ideally suited for use in display windows, billboard lighting or street lighting. The turnus' hallmark features include simple, flexible installation thanks to mounting assembly, and a stripped-back design.

Product selection

Brightness setting range	On/off switching delay	Operating voltage	Protection rating	Туре	Item no.
2–2000 lx	20–120 s	230 V AC	IP 54	turnus 200	18.17.0001.1

44 GRÄSSLIN

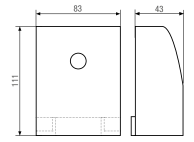
Lighting control

Twilight switches, analogue, wall installation

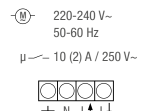
Technical data

	turnus 200		
Operating voltage	230 V AC		
Frequency	50–60 Hz		
Standby output	6 W		
Brightness setting range	2–2000 lx		
On/off switching delay	20–120 s		
Switching capacity	10 A (at 250 V AC, cos phi = 1), 2 A (at 250 V AC, cos phi = 0.6)		
Incandescent/halogen lamp load	1200 W		
Ambient temperature	−35 °C +60 °C		
Protection class	II .		
Protection rating	IP 54		

Scale drawings



Connection example



GRÄSSLIN 45