

twilightSwitch is the smallest twilight switch controller for use with the LED lighting *in the* world.

\land	Important: Before starting the installation, make sure the power is off and you read the following instructions carefully.
	Connect only in accordance with the diagram presented in the manual. Improper connections may be dangerous.
\bigwedge	Do not connect the device to loads exceeding recommended values.

INSTALLATION

- 1. Make sure that the power supply is disconnected.
- 2. Remove the insulation of the wires and connect them according to the diagram.

		 -+	LED max 5A, 12V DC
- + 12 V DC			
power eupply			
110 / 230V			

TECHNICAL SPECIFICATIONS								
twilightSwitch								
electrical parameters								
supply voltage	12 – 24V DC	maximum	96 W					
		power						
maximum	4A	Energy	< 0,1 W					
current		consumption						
physical characteristics of the device								
sensor	optical,	calibration automati						
	twilight							
	sensor							
dimensions	36 x 10 x 3	degree of	IP00					
	mm	protection						
mounting	in led	methods of	soldering,					
method	extrusion/	connecting	screw					
	heat-shrink	wires	terminal					
	tubing							
operating	from -10 to +	40°C						
temperature								
range								

connection diagram

For more information and technical support contact your Blebox.eu dealer, visit the www.blebox.eu website or send us an e-mail: info@blebox.eu

3. Make sure the device is properly



Proudly made by: Blebox sp. z o.o. Kunickiego 63 Street, 54-616 Wrocław, Poland www.blebox.eu