



TD4

dimmer touch switch



Code	Input	Output	Power	Connectors
17786_*	12Vdc	12Vdc	30W	Micro12
17787_*	24Vdc	24Vdc	60W	Micro24
17788_*	12-24Vdc	12-24Vdc	30-60W	Micro12-Micro24

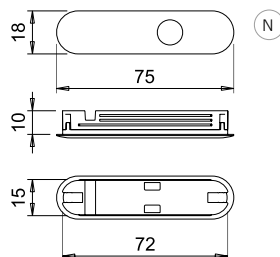
Code	Finish*
01	white
03	black
10	aluminium



^N Consult the installation manual for more details on drilling holes for assembly.

How TD4 works

Turn on or off simply with a quick touch. Touch for longer to adjust light intensity (dimmer function). The device connected to TD4 will blink rapidly to indicate that maximum brightness has been reached. This value will be stored until it is reset again (level memory).



PIR4

Passive infrared sensor



Code	Input	Output	Power	Connectors
17789_*	12Vdc	12Vdc	30W	Micro12
17790_*	24Vdc	24Vdc	60W	Micro24
17791_*	12-24Vdc	12-24Vdc	30-60W	Micro12-Micro24

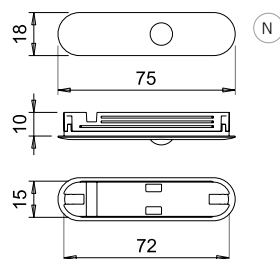
Code	Finish*
01	white
03	black
10	aluminium



^N Consult the installation manual for more details on drilling holes for assembly.

How PIR4 works

The **PIR 2.0 (passive infrared sensor)** detects motion, combined with **temperature variations of at least 4°C** in a cone with an opening of about 80°. For correct operation, the photocell of the sensor must be installed in a position which does not affect its sensitivity. **Horizontal sensitivity (up to about 400 cm) and vertical sensitivity (up to 220 cm)** may be reduced if the photocell of the sensor is installed in a position (or at a height) which reduces the detection cone, e.g. near shelves or sides of a wardrobe. It is also not recommended to install the photocell in line with the central closing of the wardrobe doors in order to avoid turning on when undesired caused by detection of minimum motions.



For more information check the infographic.

