Tap-radio[®] motion/brightness sensor TF-BHSB







TF-BHSB Tap-radio® motion/brightness sensor

Wireless motion/brightness sensor pure white glossy for single mounting 84x84x27mm or mounting into the E-design switching system.
With solar cells and battery (lifetime 4-5 years). Smart Home sensor.

The factory setting switches off taught-in light actuators and dimming actuators automatically if no motion is detected for 5 minutes. Switch-on is by means of the light pushbutton. Place a jumper in 'active' position to enable automatic motion-dependent switch-on. The brightness threshold at which the sensor sends a Motion telegram is set by a potentiometer. The holding plate can be screwed to a flat surface or affixed to the ceiling or wall using the enclosed adhesive foil.

We recommend stainless-steel countersunk $2.9x25\,\text{mm}$, DIN 7982 C, for screw connections. Both with rawl plugs $5x25\,\text{mm}$ and with $55\,\text{mm}$ switch boxes. An adhesice foil and a set of 2 stainless-steel countersunk screws $2.9x25\,\text{mm}$ and plugs $5x25\,\text{mm}$ are enclosed. The wireless sensor can be taught-in into the tap-radio® actuators TF61L, TF61D, TF-TA65L, TF-TA65D, TF-TA55D, TF100L and TF100D.