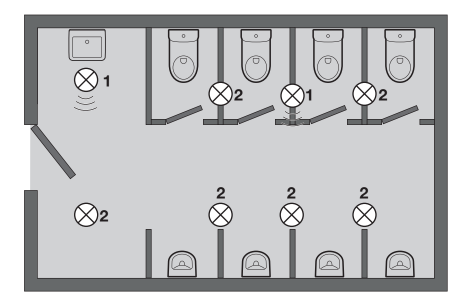
Planning example for WC facilities Intelligent sensor technology for more efficiency



Sensor-Switched Downlight RS PRO DL LED 22 W







This is how it works

In addition to the HF sensor, this innovative sensor-switched indoor light also comes with a sensor for measuring the ambient light level. The light switches ON in response to detected movements and the level of ambient light that is measured. Areas in which nobody is present are illuminated at a basic light level.

Detection through thin walls

In WCs and washrooms, sensor-switched lights can really demonstrate their advantages. The sensor integrated in the light even detects movements behind partitions, e.g. in WC cubicles.

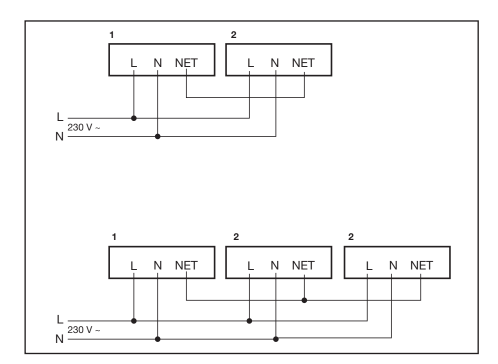
The high-frequency sensor invented by STEINEL is invisibly integrated in the light and only switches light ON when it is needed.

Technical advice

Take advantage of the low-cost master/slave interconnection capability to create lighting groups with the LED downlight.

Legend

- RS PRO DL LED 22 W Master
- 2 RS PRO DL LED 22 W Slave

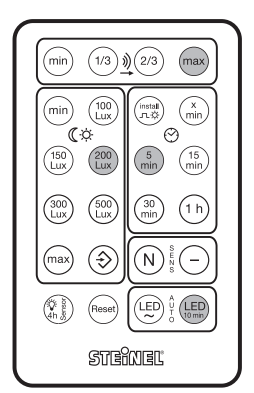


Legend

- 1 RS PRO DL LED 22 W Master
- 2 RS PRO DL LED 22 W Slave

Ideal setting for sensor-switched downlight RS PRO DL LED 22 W Via the RC 2 remote control only!

- Reach = Max.
- Twilight setting = 200 lux (standard in washrooms, toilets)
- Stay-ON time = 5 min.
- Basic brightness = ON with 10 min. stay-ON time



Take advantage of our free planning service with PROLog, DIALux and Relux.

Phone +49 (0)5245 448 307 Fax +49 (0)5245 448 308 E-mail: objekte@steinel.de