

## Sensor Lights for Indoors

### Indoor **SensorLight** RS PRO 2000 IP65

#### Overview Sensor Lights for Indoors

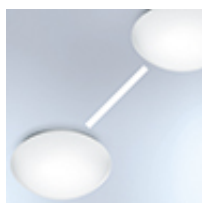
#### Information copy

**Without sensor, but with what it takes.** RS PRO 2000 IP65, ideal for swimming pools, hotels, changing and shower areas, thoroughfares in industrial buildings and pedestrian subways, can be interconnected by cable with RS PRO 2000 IP65, for 2 x 26 W/TC-DEL G 24-Q3 lamps, with impact-resistant polycarbonate shade, IK10, without sensor.

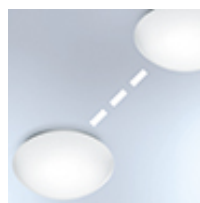


#### Details

**The RS PRO 2000 IP65 in a slave version for interconnection.** Great performer, even without high-frequency sensor. In a diameter of 450 mm this light uses the same lighting system as its HF-sensor version and is equally as rugged. The enclosure is dust-proof, jet-proof, impact-resistant to IK 10 and, with a screw-mounted surround, permanently protected. Rated for 2 light-efficient 26 W TC-DEL G24-Q3 low-energy lamps and equipped with two chip-controlled electronic ballasts. Interconnection by cable.



Interconnectable  
by cable



Optional wireless  
interconnectability



Impact-resistant  
material rated to IK 10



Screw-mounted  
surround



Optional LED,  
emergency-light,  
wireless module

### Technical specifications Indoor SensorLight RS PRO 2000 IP65 Slave

<b>European Article Number (EAN)</b>	4007841663216
<b>Dimensions (h x w x d):</b>	450 mm dia. x 132 mm
<b>Power connection</b>	230-240 V/50 Hz
<b>Output</b>	2 x 26 W / TC-DEL G 24-Q3 (2 electronic ballasts)
<b>Additional switching capacity</b>	maximum of 2 further lights
<b>IP rating</b>	IP65
<b>Protection class</b>	II
<b>Impact-resistance</b>	IK10
<b>Temperature range</b>	-10 - +50°C
<b>Material</b>	Aluminium base and plastic shade
<b>Version</b>	Slave
<b>With lamp</b>	No

### Application

perfect for swimming pools, hotels, changing and shower areas, thoroughfares in industrial buildings and pedestrian subways.