

Sensor-switched LED indoor light RS PRO A-Series

Elegant. Robust. Connected.














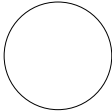
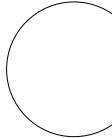
- Ideal for corridors and stairwells in schools and public institutions, arcades and demanding applications
- Robust aluminium housing with high impact resistance IK10 and protection class IP54
- Non-visible high-frequency sensor with Ø8 m range, 3000 K and 4000 K
- Simple networking via Bluetooth Mesh Connect and commissioning via STEINEL Connect app
- Advantages of the Connected Lighting System and cross-range networking possible
- With plug-in terminals for easy installation
- Connection to central battery systems possible

 Bluetooth
MESH



RS PRO A20 SC



 Bluetooth Mesh	 Setting via app	 max. 4.00 m	 360°	<p>Technical data</p> Dimensions A10 Ø 190 x 69.3 mm Dimensions A20 Ø 260 x 69.3 mm Dimensions A30 Ø 330 x 69.3 mm Mains connection 220 – 240 V, 50/60 Hz Performance A10 10.7 W, 109.5 lm/W Performance A20 12.4 W, 122.1 lm/W Performance A30 20.7 W, 132.6 lm/W Luminous flux A10...1172 lm NW/1095 lm WW Luminous flux A20...1514 lm NW/1427 lm WW Luminous flux A30...2745 lm NW/2534 lm WW Light colour 3.000 K / 4.000 K Twilight setting 2 – 2000 lx Time setting 10 s – 60 Min. Basic light function Yes Basic lighting function Time 1 – 60 Min. Basic light adjustable 0 – 100 % Adjustable main light 0 – 100 %
 max. Ø 8 m	 2 – 2.000 lx	 10 sec - 60 min	 Basic light	
 Main light	 Softlight start	 IP54	 IK10	
3 sizes  Ø 190 mm  Ø 260 mm  Ø 330 mm				

Order details

RS PRO A10 SC

3000 K, anthracite 4007841 085315
 3000 K, white 4007841 088316
 4000 K, anthracite 4007841 085308
 4000 K, white 4007841 088309

RS PRO A20 SC

3000 K, anthracite 4007841 085339
 3000 K, white 4007841 088330
 4000 K, anthracite 4007841 085322
 4000 K, white 4007841 088323

RS PRO A30 SC

3000 K, anthracite 4007841 085353
 3000 K, white 4007841 088354
 4000 K, anthracite 4007841 085346
 4000 K, white 4007841 088347