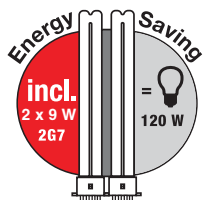


DL 850 S



IMPACT-RESISTANT
MATERIAL

Efficiency highlight

Maximum energy efficiency under porches

Light is required on a particularly frequent basis at entrances to apartment buildings. This is where combining sensor technology and low-energy lamps provides particularly high savings.

The DL 850 S makes the perfect choice for buildings where the entrance light is installed under a canopy roof. The attractively styled ceiling SensorLight is equipped with two 9-watt low-energy lamps. The ballast ensures the light comes 'ON' quickly and helps to prolong lamp life.



DL 850 S

white/plastic
760113

silver/plastic
760212

EAN 4007841...	
Dimensions (HxWxD)	258 mm dia. x 74 mm
Output	includes 2 x 9 W / 2G7 (low-energy lamps)
Voltage	230 – 240 V/50 Hz
Detection angle	360°, 160° aperture angle
Reach	7 m max. all around (temperature-stabilised)
Twilight setting	2 – 2000 lux
Time setting	1 min. – 15 min.
IP rating	IP 44
Safety class	II
Impact-resistance	IK 07

Main features at a glance

360° / 3 sensors
7 m max.



Detection zone



Straightforward
installation



Twilight setting



Time setting

