





STEINEL sensor-switched halogen floodlights are the ideal solution when it comes to illuminating the front of buildings, driveways and vulnerable spots with particularly bright light.

The vigilant floodlights are factory-fitted with bulbs of different ratings ranging from 150 to 500 watts. This automatically picks out special features, welcomes guests and frightens off unwanted visitors. Ranging from the low-price Fresnel lens light HS 5140 to the microprocessor controlled hi-tech floodlight HS 500, the STEINEL line-up offers just the right model for any application. Models HS 150 and HS 300 are equipped with a ceramic reflector.

Settings

- The detection zone can be adjusted exactly to requirements at the site of installation by means of the tilting, swivelling multi-lens (HS 150 DUO, HS 300 DUO, HS 500 DUO) or Fresnel lens (HS 5140) and can be limited using the shrouds provided.
- Control dial for easy adjustment of light "ON" duration and twilight threshold.

HS 5140





Detection zone

Function settings

HS 5140

Prod. No.. **black**Prod. No. **white**Dimensions (hxwxd)

Output

Voltage Angle of coverage Adjustment range

Reach

Twilight setting
Time setting
Enclosure
Bulb

Optional accessories

575212 577919

185 x 170 x 160 mm

500 W max.

230 – 240 V / 50 Hz

140° with sneak-by guard 180° vertically to front and rear

12 m max. (temperature-stabilised)

2 – 2000 lux

10 sec. - 15 min.

IP 54

Including 500 W bulb (R7S halogen bulb)

_

