

HS 5140



Prod. No.. **black 575212**



Prod. No. **white 577919**

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, swiveling multilens (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



Setting function

HS 5140

(Prod. No.. **black 575212**, Prod. No. **white 577919**)

Dimensions (h x w x d)	185 x 170 x 160 mm
Output	500 W max.
Voltage	230 – 240 V / 50 Hz
Angle of coverage	140° with sneak-by guard
Adjustment range	180° vertically to front and rear
Reach	12 m max. (temperature-stabilized)
Twilight setting	2 – 2000 lux
Time setting	10 sec. – 15 min.
Enclosure	IP 54
Protection class	I
Bulb	Including 500 W bulb (R7S halogen bulb)
Optional accessories	– Subject to technical modifications