

Sensor-Switched Floodlights Sensor-switched outdoor floodlight HS 300 DUO Sensor-Switched Halogen Floodlights

Information copy

Seeing the light. Sensor-switched halogen floodlight HS 300 DUO, ideal for building fronts, driveways and vulnerable spots, 240° angle of coverage, reach up to 12 m, halogen enclosure tilts through 150° and turns through 80°, high-quality and powerful ceramic reflector, 300 W max., includes ECO halogen linear lamp.







Details

Live life conveniently and save energy too.

More quality of life, more safety and security and more energy saved with intelligent sensor technology from STEINEL.

Light 'ON' / 'OFF' - automatically.

Highly innovative sensors respond to movements and light levels, automatically switching the powerful halogen light 'ON' and 'OFF' again after a preselected time.

Rated for lamps with a max. output of 300 watts, the HS 300 DUO sensor-switched halogen floodlight automatically puts the fronts of buildings, driveways and vulnerable spots in the right light. The vigilant and attractively designed floodlight is equipped with a high-quality, powerful ceramic reflector and a 240 W ECO linear halogen lamp. The two-sensor system with multi lens positioned at the base of the floodlight has a 240° angle of coverage and max. reach of 12 m. The sensor can be adjusted. This means the detection zone can be matched perfectly to the specific situation. It can also be reduced by fitting the shrouds provided. Time and twilight threshold can be infinitely varied with a turn of the hand. The halogen floodlight housing also tilts through 150° and swivels through 80°. This permits targeted illumination in virtually any mounting situation.







high quality ceramic reflector



UV-protected material

Technical specifications Sensor-switched outdoor floodlight HS 300 DUO White

European Article Number (EAN) 4007841633318

Dimensions (h x w x d): 240 x 210 x 180 mm

Power connection 230-240 V/50 Hz

Sensor type Passive infrared

Output max. 300 W/R7s linear halogen lamp

Tilting range 80° horizontally, 150° vertically

Detection angle 240° with 180° angle of aperture

Capability of masking out individual

segments

Yes

Reach 12 m max. (temperature-stabilised)

Response brightness 2-2000 lx

Time setting 10 sec. - 15 min.

IP rating IP44

Protection class

Material UV-resistant plastic and aluminium

floodlight head

Version White

With lamp yes, 240 W ECO linear lamp

Application

Fronts of buildings, driveways and vulnerable spots

