






























LEGEND

-  Remotely controllable
-  Channel 1 for light control
-  Photocells
-  1 - 10V dimming output
-  Dimming function
-  Radar / HF technology
-  LED technology
-  Energy-saving lamp
-  Halogen lamp
-  Pulse function
-  Restriction of the detection range with accessory covers
-  Anti-creep protection
-  Plug-in base mounting
-  Indoor and outdoor corner mounting
-  Higher IP protection, suitable for outdoor use

-  Power supply
-  Detection area
-  Switching power
-  Range (approx.) in m
-  Time settings
-  Brightness value
-  Degree of protection
-  Dimensions
-  Ambient temperature
-  Housing
-  System globe material
-  E27 fitting
-  2G7 fitting
-  G24q-2 fitting

THREE STEPS TO FINDING THE RIGHT DEVICE

1. Application

The tabs at the side are sorted according to use and field of application

2. Function

Pictograms in the tab and above the technical data

The function is described in the heading

3. Design

Products sorted by external design

Detailed overview of lights and floodlights on page 84.

