CONTROL EQUIPMENT MOVEMENT DETECTORS

PACKAGE

4

4

100	CD 0 1 0
158	SPUID

CODE

Infrared movement detector - IP44

DESCRIPTION

Power supply 230V 50Hz Wall-mounted Maximum lighting load: incandescent lamps 1000W fluorescent lamps400W Detection angle 180° Rotation angle of the detection head: horizontal 70°,vertical 35°

Max detection distance: 12m Lighting limit adjustment: 0-1000 Lux Adjustment of deactivation delay: 5 sec-12 min Insulation class II Dimensions (LxWxH) 65 x 88 x 95

1SP SP015

Ceiling-mounted infrared movement detector - IP20

Power supply 230V 50Hz Ceiling-mounted Maximum lighting load: incandescent lamps 2000W fluorescent lamps 480W Detection angle 360° Max detection distance: 6 m Lighting limit adjustment: 5–1000 Lux Adjustment of deactivation delay: 2–15 min Insulation class II Dimensions (DxW) ø130 x 70

1SP SP020

Infrared movement detector to be recessed in false ceilings - IP20

4



Power supply 230V 50Hz Installation: recessed in false ceilings Diameter of installation hole: Ø 68mm Maximum lighting load: incandescent lamps 2000W fluorescent lamps 1000VA Detection angle 360° Max detection distance: 14 m Lighting limit adjustment: 5–1000 Lux Adjustment of deactivation delay: 3 sec–40 min Insulation class II Dimensions (DxW) ø86 x 76