



85342224

IR motion detector comfort 2.2 m, Q.x alu velvety, lacquered

Technical properties

| Mode of operation | µ-processor controlled mode of operation |
|-------------------------------------|---|
| | Teach function for response brightness via button with keylock ; Party function for switching on for hours ; with memory function for presence simula |
| Function | tio |
| Operating mode | step operation with immunity time (e.g. for stai light/impact current circuits |
| Controls and indicators | |
| Button / push-button | with button for on/off/automati |
| Dimensions | |
| Assembling height | 34 mr |
| Nominal mounting height | 2.2 n |
| Tripping | |
| immunity time | ≈ 10 |
| Measurement | |
| Detection field, rectangular shaped | ≈ 8 x 12 r |
| Reach distance | |
| Range, frontal | ≈ 8 n |
| Range, side | each \approx 6 n |
| Detection | |
| Number of detection levels | |
| Detection angle, settable | each side ≈ 4590 |
| Detection field Ø, on floor | 0 r |
| Materials | |
| Colour of design line | aluminiur |
| Material / workmanship | lacquere |
| Lighting control | |
| Response brightness, adjustable | pprox 51000 lx , daytime operatio |
| | |
| LED control | |

Response value luminosity adjustable

| Response value sensitivity adjustable | Yes |
|--|---|
| Response sensitivity, settable | 10100 % |
| Short time mode | 200 ms |
| Delay time | ≈ 180 s |
| Delay time, adjustable | ≈ 10 s30 mn |
| Switch-off pre-warning to dimming value 50% for | 30 s |
| Safety | |
| REACH conform | Nc |
| RoHS conform | Yes |
| Halogen free | Nc |
| Protection | with dismantling protection |
| Use conditions | |
| Operating temperature | -545 °C |
| Energy-saving | low intrinsic energy requirement |
| Relative humidity (without condensation) | 065 % (without condensation) |
| Identification | |
| Application, usage | Light control ; Motion detector |
| Main design line | Berker Q.1/Q.3/Q.7/Q.9 |
| Secondary design line(s) | Berker Q.1 ; Berker Q.3 ; Berker Q.7 ; Berker Q.9 |
| Instructions | |
| | Continuous direct sunlight penetrating the upward- pointing detection plane can result in failure of the |

Information text

pointing detection plane can result in failure of the motion detector. Only suitable for indoor areas!