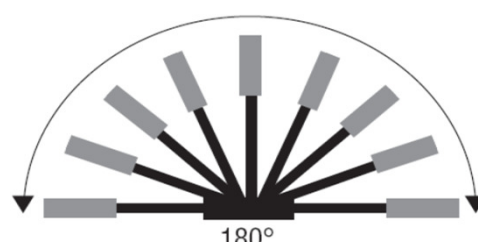
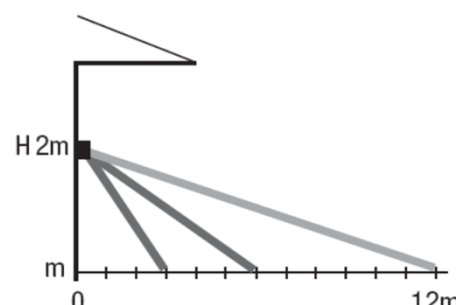
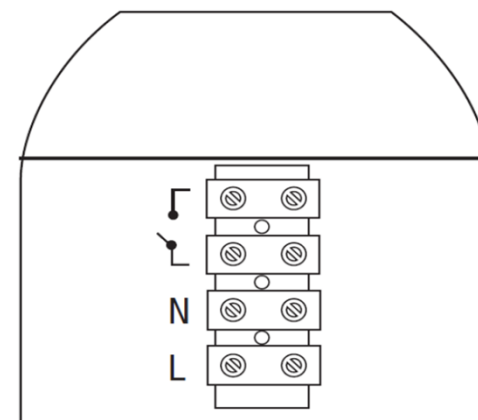
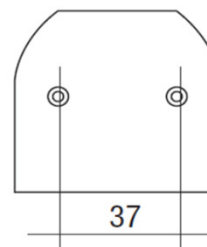
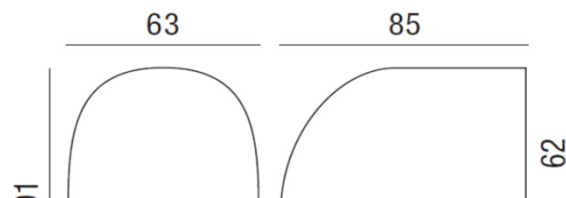
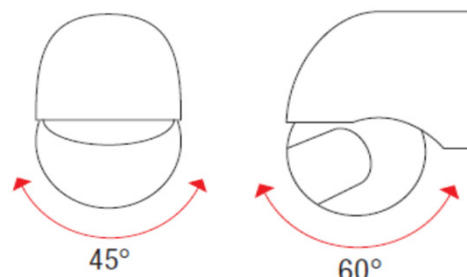




Driver PF>0,9

IP44



Tensione nominale entrata
Nominal input voltage

Vac 220÷240

Tensione in uscita
Nominal Output Voltage

Vac 220÷240

Frequenza
Frequency

Hz 50/60

Max carico resistivo
Max resistive load

W 500

Max carico induttivo
Max inductive load

VA 200

Max carico LED
Max load LED

W 100

Temperatura ambiente Ta°
Ambient Temperature Ta°

°C -20...40

Protezione termica
Thermal protection

NO

Protezione sovraccarico
Overload protection

NO

Protezione sovratensioni
Overcurrents protection

NO

Protezione corto circuito
Short circuit protection

NO

Tecnologia
Technology

Relè
Relay

Angolo di rilevamento
Detection Angle

180° ambito visivo ellittico
elliptical visual field

Distanza di rilevamento
Detection distance

m 12

Sensibilità
Sensitivity

Lux 10÷2000

Ritardo allo spegnimento
Timing switch off delay

10"÷7'

Sezioni cavi
Cables section

mm² 2,5

Assorbimento a riposo
Stand-by

W 1