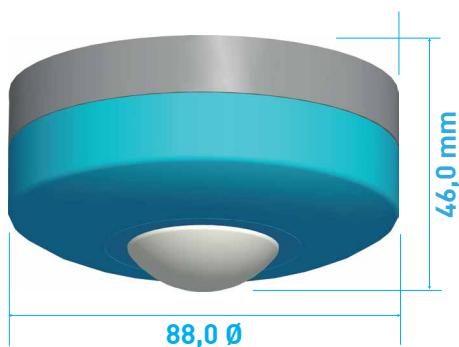




Desenho Técnico



Características

Código	1341910025
Nome	Detect-R IP44
EU reg. Nº	003469376
EAN	5604378965784
Classe de Isolamento	II
Tensão de Alimentação (Vac)	230
Frequência	50/60Hz
IP	IP44
Montagem	Saliente
Instalação	Tecto
Modelo	Detetor de Movimento
Tipo de deteção	Infra-Vermelhos (PIR)
Material	PC (UV proof)
Cor	Branco
Temperatura de Utilização	-20°C a 40°C
Humidade Relativa	máx. 93% RH

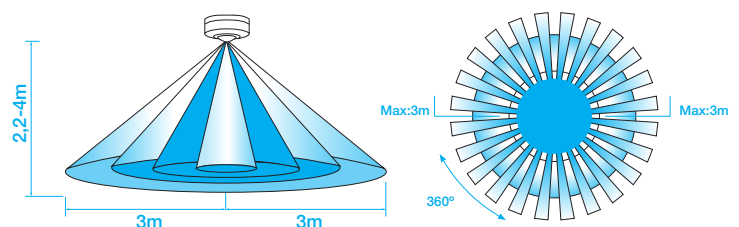
Potências Máximas

Lâmpadas Incandescentes	< 1200W
Lâmpadas CFL e CFLi	< 1000W

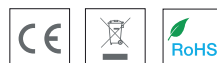
Deteção

Ângulo de Deteção	360°
Distância de Deteção	6mts máx. (<24°C)
Regulação de Luminosidade	< 3-2000lx
Temporização	10sec. a 15min.
Altura de Instalação	2.2 a 4 mts
Velocidade de Deteção	0.6 a 1.5mts/sec.
Consumo	0.5W

Deteção

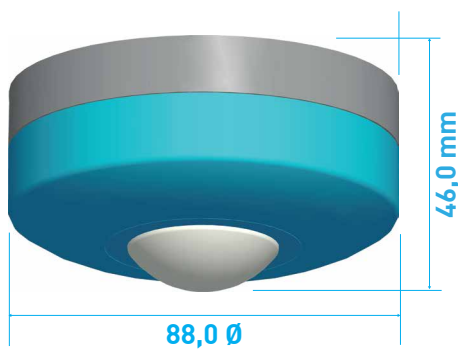


Simbolos





Technical Drawing



Characteristics

Code	1341910025
Name	Detect-R IP44
EU reg. N°	003469376
EAN	5604378965784
Isolation class	II
Voltage (Vac)	230
Frequency	50/60Hz
IP	IP44
Mounting	Surface
Installation	Ceiling
Model	Motion detector
Type of detector	Infra-red (PIR)
Material	PC (UV proof)
Colour	White
Operating temperature	-20°C a 40°C
Relative humidity	máx. 93% RH

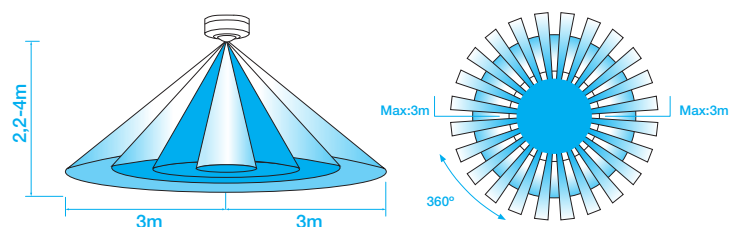
Maximum Power

Incandescent lamp	< 1200W
CFL and CFLi lamp	< 1000W

Detection

Angle of detection	360°
Detection distance	6mts máx. (<24°C)
Luminosity detection	< 3-2000lx
Timing	10sec. a 15min.
Installation height	2.2 a 4 mts
Speed detection	0.6 a 1.5mts/sec.
Consumption	0.5W

Detection

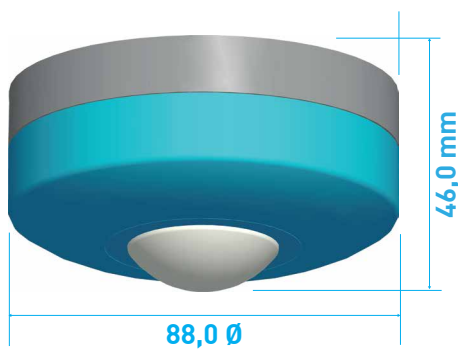


Simbols





Dessin Technique



Caractéristiques

Code	1341910025
Nom	Detect-R IP44
EU reg. N°	003469376
EAN	5604378965784
Classe d'isolation	II
Tension d'alimentation (Vac)	230
Fréquence	50/60Hz
IP	IP44
Montage	Saillie
Installation	Plafond
Modèle	Détecteur de mouvement
Type de détecteur	Infrarouges passifs (PIR)
Matière	PC (UV proof)
Couleur	Blanc
Température d'Utilisation	-20°C a 40°C
Humidité relative	máx. 93% RH

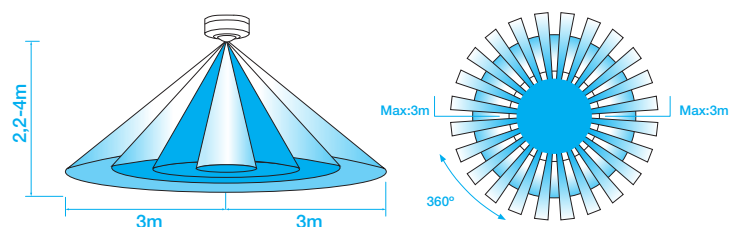
Puissance maximale

Lampes à incandescence	< 1200W
Lampes CFL et CFLi	< 1000W

Détection

Angle de détection	360°
Distance de détection	6mts máx. (<24°C)
Luminosité de déclenchement	< 3-2000lx
Minuterie	10sec. a 15min.
Hauteur d'installation	2.2 a 4 mts
Vitesse détectable	0.6 a 1.5mts/sec.
Consommation	0.5W

Détection

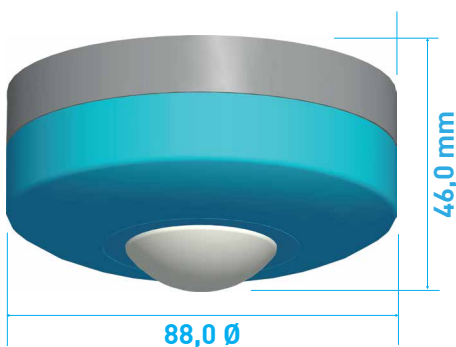


Simboles





Diseño Técnico



Características

Código	1341910025
Nombre	Detect-R IP44
EU reg. N°	003469376
EAN	5604378965784
Clase de aislamiento	II
Tensión de alimentación (Vac)	230
Frecuencia	50/60Hz
IP	IP44
Aplicación	Saliente
Instalación	Techo
Modelo	Detector de movimiento
Tipo de detección	Infra-rojos (PIR)
Material	PC (UV proof)
Color	Blanco
Temperatura de utilización	-20°C a 40°C
Humedad relativa	máx. 93% RH

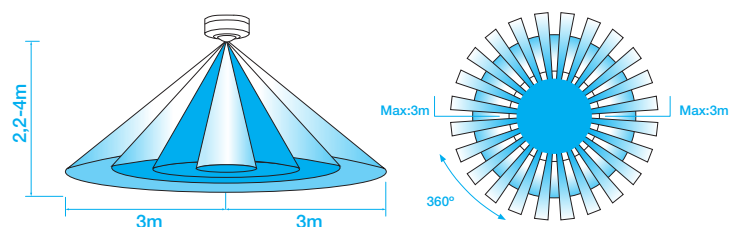
Potencias máximas:

Bombillas incandescentes	< 1200W
Bombillas CFL y CFLi	< 1000W

Detección

Angulo de detección	360°
Distancia de detección	6mts máx. (<24°C)
Regulación de luminosidad	< 3-2000lx
Temporización	10sec. a 15min.
Altura de instalación	2.2 a 4 mts
Velocidad de detección	0.6 a 1.5mts/sec.
Consumo	0.5W

Deteccion



Simbolos

