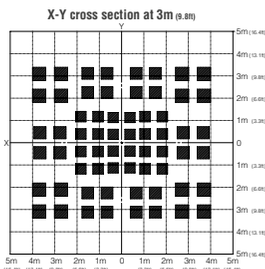


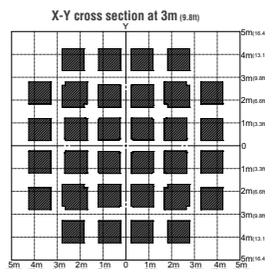
Standard detection type

Standard



Lens color	White / Black / Pearl white
FOV (H x V)	106° x 97°
Detection zones	64
Detection distance (m)*	5.0

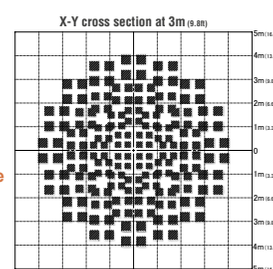
Low profile



Lens color	White / Black / Pearl white
FOV (H x V)	110° x 110°
Detection zones	32
Detection distance (m)*	5.0

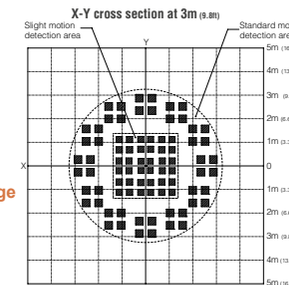
Slight motion detection type

Ultra slight



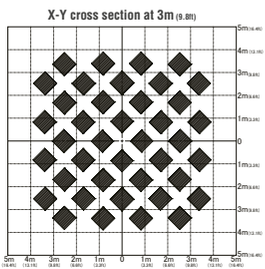
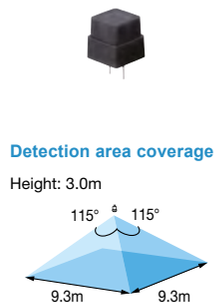
Lens color	White / Black / Pearl white
FOV (H x V)	107° x 107°
Detection zones	192
Detection distance (m)*	2.5 - 4.1

Standard & Slight



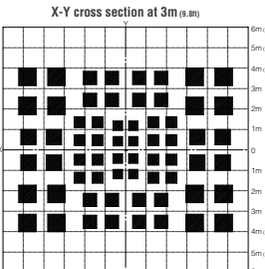
Lens color	White / Black / Pearl white
FOV (H x V)	St. 91° x 91° / Sl. 44° x 44°
Detection zones	St. 48 / Sl. 36
Detection distance (m)*	2.2 - 3.1

Flat square



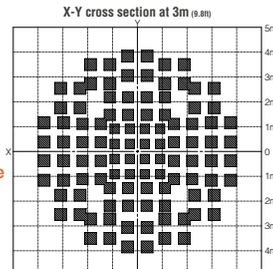
Lens color	White / Black / Pearl white
FOV (H x V)	115° x 115°
Detection zones	40
Detection distance (m)*	5.0

AMN Standard



Lens color	White / Black
FOV (H x V)	120° x 106°
Detection zones	64
Detection distance (m)*	5.0

AMN Slight motion



Lens color	White / Black
FOV (H x V)	107° x 106°
Detection zones	104
Detection distance (m)*	2.0 - 3.3

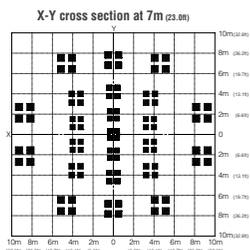
Panasonic Industry Europe GmbH

Caroline-Herschel-Strasse 100
85521 Ottobrunn
Tel. 49 89 45354-1000
info.pieu@eu.panasonic.com
industry.panasonic.eu

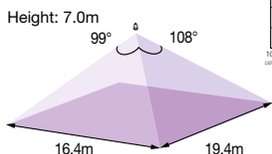


Long distance detection type

Long distance

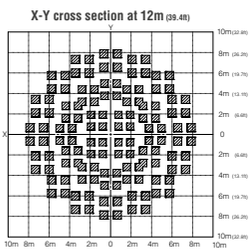


Detection area coverage

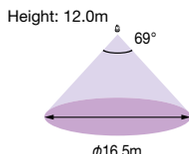


Lens color	White / Black / Pearl white
FOV (H x V)	108° x 99°
Detection zones	92
Detection distance (m)*	12.0

High density



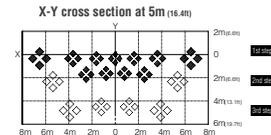
Detection area coverage



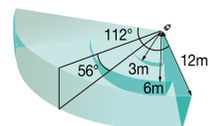
Lens color	White / Black / Pearl white
FOV (H x V)	69° x 69°
Detection zones	128
Detection distance (m)*	12.0 - 14.5

Specific area detection type

Wall installation

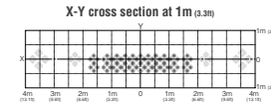


Detection area coverage

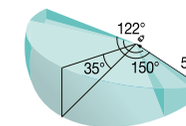


Lens color	White / Black / Pearl white
FOV (H x V)	56° x 112°
Detection zones	68
Detection distance (m)*	12.0, 6.0, 3.0

Horizontally wide detection

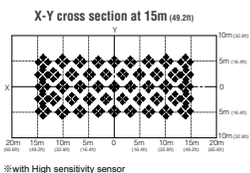


Detection area coverage

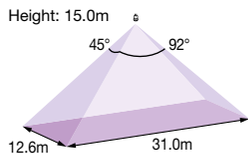


Lens color	White / Black / Pearl white
FOV (H x V)	A 122° x 35° / 150° x 36°
Detection zones	A 88 / A+B 88+16
Detection distance (m)*	5.0

Ultra wide & Long distance

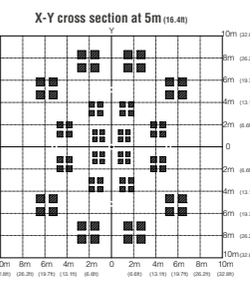


Detection area coverage

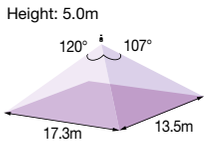


Lens color	White / Black / Pearl white
FOV (H x V)	92° x 45°
Detection zones	188
Detection distance (m)*	15.0

10m detection

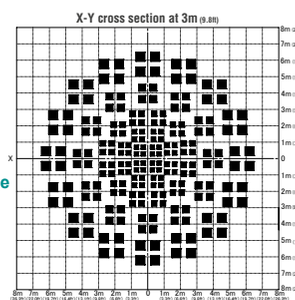


Detection area coverage

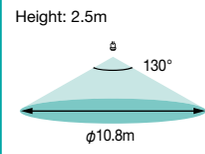


Lens color	White / Black
FOV (H x V)	120° x 107°
Detection zones	80
Detection distance (m)*	5.0 - 10.0

Wide area

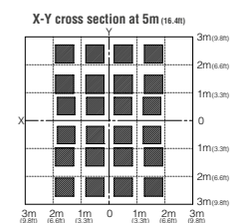


Detection area coverage

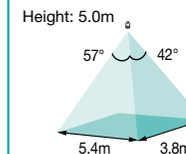


Lens color	White / Black / Pearl white
FOV (H x V)	130° x 130°
Detection zones	208
Detection distance (m)*	2.5 - 5.9

Spot detection



Detection area coverage



Lens color	White / Black
FOV (H x V)	57° x 42°
Detection zones	24
Detection distance (m)*	5.0 - 5.6

*Please check our specification for detailed condition.