



UTC Fire & Security

A United Technologies Company

Security Products by GE are now part of the UTC Fire & Security family

Bevægelses Detektorer

PIR teknologi

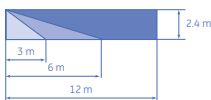
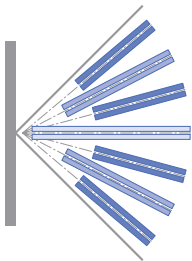


EV100/
EV100PI

EV105

EV100 Serien

- 10 m/12 m PIR bevægelsesdetektor
- 5/7 gardiner autofokus
- 4D digital signal behandling
- Husdyr immun variant

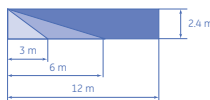
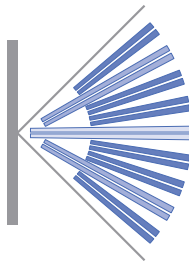


EV1012/
EV1012PI

EV1012AM

EV1000 Serien

- 12 m PIR bevægelsesdetektor
- 9 gardiner "Tri-Brid" spejloptik
- 5D digital signal behandling
- Husdyr immun variant
- Anti-mask variant
- End-of-line funktioner
- Registreret i F&P klasse 2/3

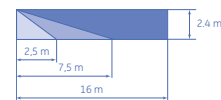
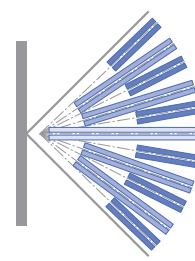


EV1116

EV1116AM

EV1100 Serien

- 16 m PIR bevægelsesdetektor
- 11 gardiner "Tri-Brid" spejloptik
- 5D digital signal behandling
- Alarm hukommelse
- Anti-mask variant
- End-of-line funktioner
- Registreret i F&P klasse 2/3



Bevægelses Detektorer

Vektor teknologi

VECTO R

newborn

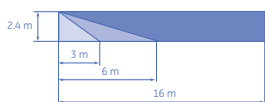
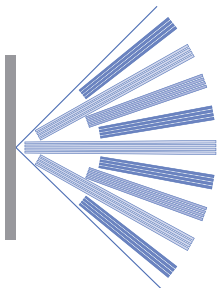


VE1012/
VE1012PI/
VE1016

VE1012AM/
VE1016AM

VE1000 Serien

- 12/16 m Vektor bevægelsesdetektor
- 9 gardiner "Tri-Brid" spejloptik
- Vektor verificeret signal behandling
- Husdyr immun variant
- Anti-mask variant
- End-of-line funktioner
- Registreret i F&P klasse 2/3



newborn

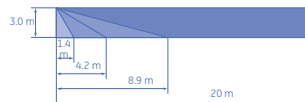
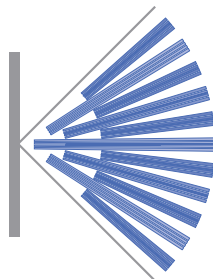


VE1120

VE1120AM

VE1100 Serien

- 20 m Vektor bevægelsesdetektor
- 11 gardiner "Tri-Brid" spejloptik
- Vektor verificeret signal behandling
- Alarm hukommelse
- Anti-mask variant
- End-of-line funktioner
- Registreret i F&P klasse 2/3

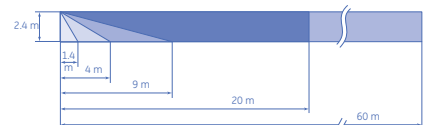
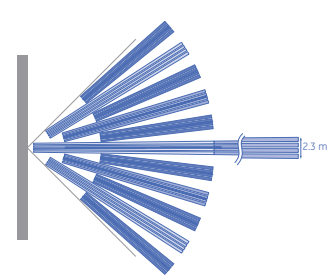


VE735

VE735AM

VE700 Serien

- 20 m Vektor bevægelsesdetektor + 60 m korridor
- 11 gardiner autofokus
- Vektor verificeret signal behandling
- Begivenheds hukommelse
- Anti-mask variant
- End-of-line funktioner
- Registreret i F&P klasse 2/3



Effekten af præcision

UTC Fire & Security anvender sikkerhedsbranchens mest avancerede spejloptik i porteføljen af indbruddetektorer. Kombineret med en unik signalbehandling betyder det, at indbruddetektorerne er mere stabile under vanskelige forhold.

UTC Fire & Security's unikke spejlteknologi giver dig fordelene med både trinvis og glidende fokus, også kendt som hybrid teknologi. Spejlsegmenterne kombineres for at skabe et sammenhængende gardin. Dette gøres ved at tillade fokus punktet at glide fra en kort fokus længde (krybe zone) til lang fokus længde (langt væk), når målet bevæger sig fra toppen til bunden af spejlet. Resultatet er at detektoren aldrig mister kontakten til målet.

Kombi teknologi

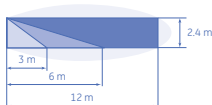
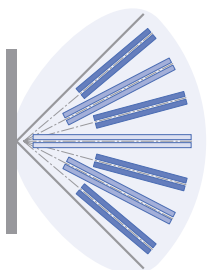


DD100/
DD100PI

DD105

DD100 Serien

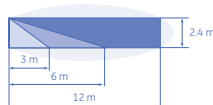
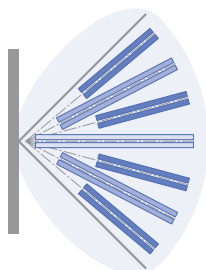
- 10/12 m PIR + mikrobølge bevægelsesdetektor
- 5/7 gardiner autofokus
- 4D digital signal behandling
- Husdyr immun variant
- End-of-line funktioner
- 2,4GHz mikrobølge
- Registreret i F&P klasse 2



DD325-P

DD300 Serien

- 12 m PIR + ultralyds bevægelsesdetektor
- 7 gardiner autofokus
- 4D digital signal behandling
- 27,5 KHz ultralyd
- Registreret i F&P klasse 2

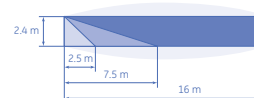
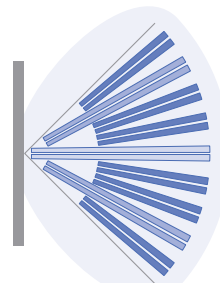


DD455/
DD475/
DD495

DD477AM/
DD497AM

DD400 Series

- 12/16/20 m PIR + mikrobølge bevægelsesdetektor
- 7/9 gardiner autofokus
- 4D digital signal behandling
- Anti-mask variant
- 2,4GHz mikrobølge
- Registreret i F&P klasse 2/3





UTC Fire & Security

A United Technologies Company

Bevægelses Detektorer

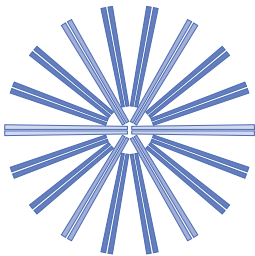
360° teknologi



EV669

EV600 Serien

- 20 m loftmonteret PIR
- 18 gardiners spejloptik
- 4D digital signal behandling
- Op til 5 m montering
- Monteringstilbehør
- Registreret i F&P klasse 2

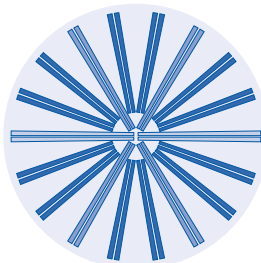


newborn

DD669/
DD669AM

DD600 Serien

- 20 m loftmontering "kombi"
- 18 gardiners spejloptik
- 4D digital signal behandling
- 5,8 GHz mikrobølge
- Anti-mask variant
- End-of-line funktioner
- Registreret i F&P klasse 2/3



EN50131

www.gesecurity.dk

© 04/2010 UTC Fire & Security. All rights reserved.



is a trademark of the General Electric Company and is used under license to UTC Fire & Security, 9 Farm Springs Road, Farmington, CT 06034-4065

0367_Detection_Brochure_DK_CB2.indd

Get trained!

www.university-gesecurity.eu

