



Why ADPRO by Xtralis?

- ► The lowest nuisance alarm rates
- Remote access for configuration and management (via databus)
- Unique anti-vandal feature to detect changes in detectors alignment
- 4 metre (13 ft) mounting height for minimal risk of vandalism
- Integrated wall-mount bracket
- ► Wide power supply range 10.5 to 30 V DC or 24 V AC (auto-sensing)
- Low installation and maintenance cost

Application:

- Outdoor perimeter and area detection
- ► Fence-line protection
- Proactive video surveillance
- Providing reliable detection for remotely monitored and detector activated CCTV systems for maximum Central Monitoring Station profitability
- Conditional triggering of CCTV, PTZ and dome cameras
- Conditional triggering of video-switchers for eventdriven CCTV

Accessories:

- Configuration and commissioning software
- ▶ IF 485B detector-to-PC interface
- CT 45 cordless walk-tester
- AD 851 alignment help telescope for detectors with curtain-shaped coverage
- AD 653 bracket for PRO-250H
- ZA P-L1 pole mount bracket



Long-Range Curtains - PRO-100, 100H & 250H

This line of intrusion detectors is the most effective and advanced family of narrow curtain, longrange motion detectors on the market today. All detectors feature telescope-like precision mirror glass optics, digital signal processing and continuous, gap-free curtain coverage for an exceptional mounting height of up to 4 metres (13 ft).

► Range: 120 – 150 m (400 ft – 500 ft)	► Two-way RS 485 communication			
 Weatherproof housing with intergrated mounting hardware (PRO-250H requires additional bracket) 	 Separate opto-coupler output for each detection zone (PRO-250H only) 			
Heated precision mirror glass optics on all "H" versions				



Medium-Range Curtains - PRO-45, 45H, 45D & 45DH

ADPRO medium-range detectors feature narrow curtain coverage and are the ideal choice for monitoring any perimeter section that is too short for long-range curtains. The award-winning directional detectors (PRO-45D, PRO-45DH) can be configured to trigger an alarm only if an intruder crosses the curtain in a specified direction or bi-directionally. They feature the lowest possible nuisance alarm rate in either configuration compared to standard curtains.

► Range: 50 - 60 m (165 - 200 ft)	► Two-way RS 485 communication
 Weatherproof housing with integrated mounting hardware 	▶ Directional discrimination (PRO-45D, PRO-45DH)
Heated precision mirror optics on all "H" versions	



Volumetric Coverage - PRO-18, 18W, 18WH, 18H, 30, 40, 50, 85 & 85H

ADPRO volumetric detectors are designed to monitor the inside of a perimeter. The PRO-85 and PRO-85H long-range versions feature three independent detection zones that can be configured individually.

► Range: 21 - 75 m (70 - 250 ft)	► Two-way RS 485 communication
Weatherproof housing with integrated mounting hardware	► Models with various opening angles of 15° to 90°
Heated precision mirror optics on all "H" versions	

ADPRO Passive Infrared Outdoor Intrusion Detector Reference Chart



DETECTOR OVERVIEW									
Overview curtain models	Medium-range curtain Directional medium-range curtain			Long-range curtain		Long-range curtain Steep look down			
Detector	PRO-45	PRO-45H	PRO-45D	PRO-45DH	PRO-100	PRO-100H	PRO-250H	100	247
Coverage L x W (H-Version)	50 m x 3.3 m (165 ft x 11 ft)	60 m x 3.9 m (200 ft x 13 ft)	50 m x 3.6 m (165 ft x 12 ft)	60 m x 4.2 m (200 ft x 14 ft)	120 m x 2.7 m (400 ft x 9 ft)	150 m x 3.3 m (500 ft x 11 ft)	150 m x 3.3 m (500 ft x 11 ft)		ā
Optics	Optics Segmented Precision Mirr		Segmented Precision Mirror		Precision Glass Mirror		Precision Glass Mirror		
Side View Standard Version (H-Version)	1.5 m 1.5 m 5.0 m (60 m) 0.3 155 ft (200 ft) 0.3		# E	1.5 m 50 m (80 m) 165 ft (200 ft)			S M L 18 m 9 R 19 M	378	
Top View, Width at Nominal Range Standard Version (H-Version)	-	3.3 m 11 ft (3.9 m 13 ft)		R (4.2 m (4.2 m (14 ft))			33 m 11 ft	Dimensions, in mm All models except PRO-250H	129
Overview volume models	verview volume models Volumetric Wide-Angle		Volumetric Medium-Range			Volumetric Long-Range			
Detector	PRO-18W PRO-18WH PRO-18 PRO-18I		PRO-18H	PRO-30 ¹		PRO-40 ²	PRO-50	PRO-85 PRO-85H	
Coverage L x W (H-Version)	21 m x 24 m (70 ft x 80 ft)	27 m x 30 m (90 ft x 100 ft)	24 m x 21 m (80 ft x 70 ft)	30 m x 27 m (100 ft x 90 ft)	30 m x 20 m (100 ft x 65 ft)		40 m x 10 m (130 ft x 33 ft)	50 m x 30 m (165 ft x 100 ft)	60 m x 18 m 75 m x 23 m (200 ft x 60 ft) (250 ft x 75 ft)
Optics	Segmented Precision Mirror			Segmented Precision Mirror		Precision Glass Mirror			
Side View Standard Version (H-Version)	1.5 m 5 ft 7.2 m (27 m) 0 1 24 m (30 m) 0 3 80 n (100 ft)		\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		1.5 m 5 tt 0 18 50 m 0 60 165 ft	15 m 0 18 60 200 (1604)			
Top View, Standard Version (H-Version) Width at Nominal Range		2 May 80 H	50'	23 m 170 m t	(ta 006/m LZ)		- 5-7 - 10 m / 3.3 ft	34**	1
Technical Data	Technical Data Standard versions		H versions		All Units comprise the following: Heavy duty weatherproof housing Mounting height 2.5 to 4 metres (8 to 13 ft) Integral wall mounting brackets on all models (except PRO-250H) High precision mirror optics				
Supply Voltage	10.5 - 30 V DC or 24 V AC			C (±15%) (auto-sensing)					
Current (not activated)	18 mA @ 12 V DC, 10 mA @ 24 V AC Standard sp			rd specs. plus heating power @ -40°C (-40°F) max. 2 W					
Alarm Relay Output	1 SPST 30 V DC, max. 100 mA				 Silicon wafer window (H-versions only) Digital signal processing Data port 				
Transistor Open Collector	1 NPN 30 V DC, max. 50 mA								
Cover Switch	Cover Switch				30 V DC, 100 mA			 Continuous gap free curtain coverage (curtain models only) 	

Silicon wafer

-40 to 60 °C (-40 to 140 °F)

www.xtralis.com

Front Window

Operating Temperature

¹ Use PRO-18H as H-version of PRO-30

² Use PRO-45H or PRO-45DH as H-version of PRO-40

PE Filter, IR Transmissive

-20 to 60 °C (-4 to 140 °F)