

## EASYDET CLASSIC 30, EASYDET CLASSIC 30X, EASYDET CLASSIC 30 ADVERT, EASYDET CLASSIC OPEN 30

RF DUAL PEDESTALS

Reliable and proven RF (Radio-Frequency) two-pedestal system with good detection of tags and adhesive labels. The Easydet system is suitable for most environments and has excellent resistance to challenging environments and other article surveillance systems.

The RF Easydet system is ideal for retailers located in shopping centers, who are looking for a standard loss prevention system that provides good, reliable protection. The aluminum pedestal frame is designed to provide a cost-effective solution while still maintaining a stylish and modern aesthetic not commonly found in comparable systems.

For those who prefer the proven classic we offer EASYDET 30 and EASYDET 30X fully covered with plastic or glass panels.

EASYDET 30 ADVERT offers a space for advertising, while EASYDET 30 OPEN is an open frame with the protected top part of the desk for a more secure and durable functioning.



## Features & options:

Metal detection

- Variable design
- Low frequency option





For retailers facing losses due to professional shoplifters equipped with foil-lined bags, the CLASSIC pedestal line can be upgraded with our integrated analog MetalSpy (aluminum foil bag detector), enhancing the level of your merchandise protection

Our Classic line of pedestals are available in three standard colours (silver, black and white) as well as two stylish options. The standard Classic pedestal is a lightweight, fully closed pedestal with opaque panels in one of our standard colour. The second option is transparent design with acrylic panels added to protect crossbars from possible damage at high traffic places.



An **advertisement** panel on your security system can be an additional sales tool with our "easy slide" access to printed banner replacement. An identical pedestal but without the opaque panel, the Easydet Classic X pedestal features a transparent acrylic surface that blends in with the surrounding space. The Open pedestal is and empty frame without a plastic panel.

## Design comparison

PEDESTAL COMPARISON	EASYDET CLASSIC 30	EASYDET CLASSIC 30X	EASYDET CLASSIC OPEN 30	EASYDET CLASSIC 30 ADVERT
FEATURES / OPTIONS				
ADVERTISEMENT PANEL	X	×	×	×
TRANSPARENT DESIGN	X	×	×	X
INTEGRATED METAL DETECTION <sup>3</sup>	×	×	×	×
INTEGRATED VISITOR COUNTING <sup>3,5</sup>	×	×	×	×
SMART DIRECTIONAL ALARMS <sup>3</sup>	X	×	×	X
REMOTE MAINTENANCE AND DIAGNOSTICS <sup>5</sup>	X	×	×	X
WIRELESS COMMUNICATION	X	×	×	X
RGB ALARM LIGHT	X	×	×	X
POWER SAVING MODE	X	×	×	×
COLOUR OPTIONS	S / B / W	S / B / W	S/B/W	S/B/W
DIMENSIONS				
HEIGHT	152.5 cm	152.5 cm	152.5 cm	152.5 cm
WIDHT	29.4 cm	29.4 cm	29.4 cm	29.4 cm
DEPTH	5.2 cm	5.2 cm	5.2 cm	5.2 cm
ADVERTISEMENT PANEL (H×W)	×	×	×	24.3 x 123.5 cm
WEIGHT	6.7 kg	6.7 kg	5.3 kg	6.7 kg
DETECTION RANGE				
DETECTION RANGE SOFT LABELS <sup>1,6</sup>	DUAL	DUAL	DUAL	DUAL
	up to 145 cm	up to 145 cm	up to 145 cm	up to 145 cm
DETECTION RANGE HARD TAG <sup>2,6</sup>	DUAL	DUAL	DUAL	DUAL
	up to 170 cm	up to 170 cm	up to 170 cm	up to 170 cm
PRODUCT CODES	RECEIVER /TRANSMITTER	RECEIVER / TRANSMITTER	RECEIVER / TRANSMITTER	RECEIVER / TRANSMITTER
SILVER COLOUR	RS-ER30CLS / RS-ET30CLS	RS-ER30CLXS / RS-ET30CLXS	RS-ER30CLOS / RS-ET30CLOS	RS-ER30CLS-AD / RS-ET30CLS-AD

Legend: ✓ included ★ not available ○ optional.

<sup>1</sup>tested with AMERSEC 40x40 mm soft labels in all orientations <sup>2</sup>tested with original AMERSEC Picco50 tags in all orientations <sup>3</sup>minimum of 2 pedestals required <sup>4</sup>visitor counting sensors required <sup>5</sup>e-COMM communication module required with a Storemonitor account <sup>6</sup>MMS Controller unit required

## System specification

Operating frequency – 3.25–8.2 MHz Sweep frequency – 164 Hz Power – 24 V DC Consumption – 25 W



AMERSEC® has been providing premium European-made security solutions for retailers since 1996. With over 20 years of experience and together with our global network of partners we are poised to deliver the best solution for your business.