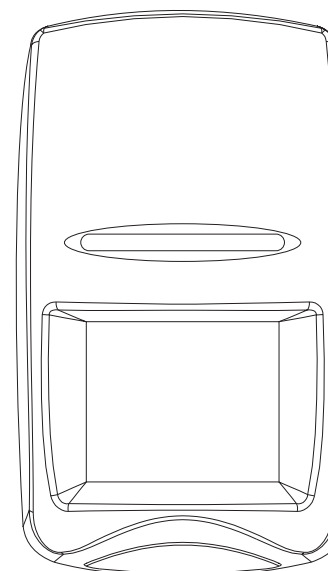


Model:	Enforcer QX
Colour:	White
Casing:	3mm ABS, 0.4mm HDPE in Lens area.
Detection method:	Low noise Quad Element Pyroelectric sensor
Sensitivity:	Digital Pulse Count 183, SPP, SGP
Temperature Compensation:	Automatic
Detection Range:	15m
Detection Zones:	112 Including mirror creep zone
Detection speed:	0.3 - 3.0 m/s
Operating Voltage:	9-16 VDC
Quiescent Current:	15 mA at 12V
Relay Output:	SELV limits; 60v dc, 50mA (42.4V a.c. Peak)
Mounting Height:	1.8m - 2.4m
Tamper Switch:	12V 50mA
Storage Temp:	-40 °C / 80 °C (-40 °F / 176 °F)
Operating Temp:	-30 °C / 70 °C (-22 °F / 158 °F)
Emissions:	EN55022 Class B
Immunity:	To new European Standard EN50130-4

Function: When 2 or more detectors with latch memory are connected to a single zone, FTA will allow the engineer (after an alarm) to identify the detector which was first to activate. After an alarm, reset the control panel. The LED of the first PIR to activate will be Flashing. The LED's of any other PIR's that were activated in the same zone will be permanently On.

Connection: Daisy chain (FTA) inputs of all PIR's on the same zone.



CE

This product is approved for use in the Residential, Commercial and Light Industrial Environment.