

PIR TECHNOLOGY

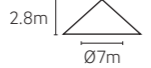
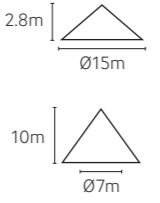
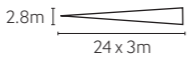
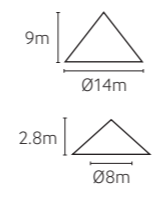
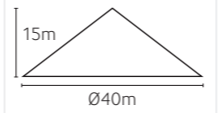
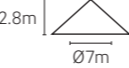
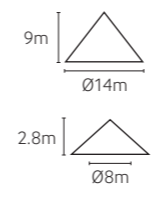

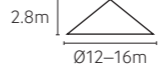
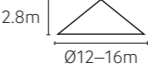
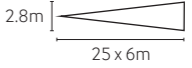
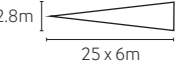


NOTE on PIR Technology : Ambiance temperature affects detection range when it gets over 35°C.




















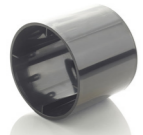
MICROWAVE TECHNOLOGY

ADVANTAGES: Extremely sensitive, fastest presence detection.
POSSIBLE ISSUES: Detects through soft materials such as glass, plaster walls, wood, etc.

OFFICE BATHROOM CLASSROOM STORAGE ROOM BATHROOM	OPEN PLAN OFFICE MEETING ROOM HOTEL ROOM CLASS ROOM CORRIDORS BATHROOM	CORRIDORS BUILDING HALLS	OFFICE MEETING ROOM HIGH BAY BATHROOM CLASSROOM HOTEL ROOM	HIGH BAY	SURFACE MOUNT OFFICE BATHROOM CLASSROOM STORAGE ROOM	LUMINAIRE MOUNT OFFICE MEETING ROOM HIGH BAY BATHROOM CLASSROOM HOTEL ROOM
---	--	-----------------------------	---	----------	---	---

CORRIDORS BUILDING HALLS	OPEN PLAN OFFICE MEETING ROOM CLASS ROOM HOTEL ROOM CORRIDORS	SURFACE MOUNT OPEN PLAN OFFICE MEETING ROOM CLASS ROOM HOTEL ROOM CORRIDORS	WALL MOUNT CORRIDORS BUILDING HALLS	WALL MOUNT CAR PARK WAREHOUSE
-----------------------------	--	--	---	-------------------------------------

PRODUCT SERIES		EBDSPIR	EBDMR	EBDRC	EBMHS	EBDHS	EBDSM	EBMPIR-MB	MWS3A	MWS6	MWS6SM	MWS1A	MWS1A-IP
COVERAGE													
CONTROL TYPE	IP RATING	IP40	IP40	IP40	IP40	IP40	IP54*	IP65	IP40	IP40	IP40	IP40	IP66
	SWITCHING	EBDSPIR-PRM	EBDMR-PRM	EBDRC-PRM	EBMHS-PRM-SA-C	EBDHS-PRM	EBDSM-PRM	EBMPIR-MB-PRM	MWS3A-PRM	MWS6-PRM	MWS6SM-PRM	MWS1A-PRM	MWS1A-IP-PRM
	DALI	EBDSPIR-DD	EBDMR-DD	EBDRC-DD	EBMHS-DD-SA-C	EBDHS-DD	EBDSM-DD	EBMPIR-MB-DD	MWS3A-DD	MWS6-DD	MWS6SM-DD	-	-
	AD	EBDSPIR-AD	EBDMR-AD	EBDRC-AD	EBMHS-AC-SA-C	EBDHS-AD	EBDSM-AD	EBMPIR-MB-AD	MWS3A-AD	MWS6-AD	-	-	-
	KNX	EBDSPIR-KNX	EBDSPIR-KNX-MR	-	-	EBDHS-KNX	-	-	MWS3A-KNX	MWS6-KNX	-	-	-
	LV - Low Voltage	EBDSPIR-PRM-LV	EBDMR-PRM-LV	-	EBMHS-BLV	EBDHS-PRM-LV	-	-	-	MWS6-PRM-LV	-	MWS1A-PRM-LV	MWS1A-IP-PRM-LV
	OPEN COLECTOR	EBDSPIR-PRM-LV-OC	EBDMR-PRM-LV-OC	-	EBMHS-BLV	-	-	-	-	-	-	-	-
	VFC	EBDSPIR-PRM-VFC	EBDMR-PRM-VFC	-	EBMHS-BLV	EBDHS-PRM-VFC	-	-	-	MWS6-PRM-VFC	-	MWS1A-PRM-VFC	MWS1A-IP-PRM-VFC
	2CH	EBDSPIR-PRM-2CH	EBDMR-PRM-2CH	-	-	-	-	-	MWS3A-PRM-2CH	MWS6-PRM-2CH	-	-	-
HANDSETS	 Compact Commisioning/Programming Handset				 Professional Commisioning/Programming Handset UNLCDHS								

PRODUCT SERIES		EBDSPIR	EBDMR	EBDRC	EBMHS	EBDHS	EBDSM	EBMPIR-MB	MWS3A	MWS6	MWS6SM	MWS1A	MWS1A-IP
ACCESSORIES													
	EBDBB Surface back Box –White	✓	✓	✓	-	✓	-	-	-	✓	-	-	-
	DBB-EXT Back box extender	✓	✓	✓	 Flush Ring	✓	✓	-	✓	✓	-	-	-
	DBB-MWS3 Surface back Box for MWS series	-	-	-	 Head End Cap	-	-	-	✓	-	-	-	-
	IP65 BACK BOX Surface mounted housing	✓	✓	✓	-	✓	-	-	-	✓	-	-	-
	WALL BRACKET	✓	✓	✓	-	✓	-	-	✓	✓	-	-	-
	EBDBB-BLACK Surface Mount Back box-Black	✓	✓	✓	-	✓	-	-	-	✓	-	-	-