

Mobotix Video Technology Solutions

MOBOTIX Lenses and Accessories

The Mobotix OPT-PW dome mount, which is certified according to IP66, is easy to set up and can be used with all 5 MP sensor modules for the S15D (S14D/S15D (MX-SM-Dxx or MX-SM-Nxx)). The dome can be adjusted manually and features three axes that allow it to compensate for sideways tilt and to re-align the image horizon horizontally when mounted to a wall. The mount provides concealed cabling, making it weatherproof from -30 to +60°C/-22 to 140°F (IP66).

The Mobotix MX-OPT-AP2 on-wall mount enables on-wall cabling of the i25 IT/Sec camera. Once installed, camera distance from the wall sits at: ca. 25 mm. This is recommended for wall installation only. Likewise, the Mobotix MX-MT-OW-1 enables on-wall cabling of c25 and p25 cameras, and integrates additional modules if necessary. Once install, camera distance from the wall is: ca. 80 mm. Diameter of 140 mm. Recommended only for ceiling installation.

The Mobotix MX-B079 and MX-B041 lenses are designed for cameras with a 5 MP or 6 MP sensor. Adjusting your camera to have a horizontal viewing angle of 45 °, and vertical viewing angle of 34 ° with the MX-B079; and horizontal viewing angle of 90 ° and vertical viewing angle of 67 ° with the MX-B041.

Mobotix also offer sensor modules for the DualFlex and AllroundDual, with integrated lens, image sensor and microphone, comes pre-assembled for ceiling or wall mounting, and has easy connection to the housing via quick connector.

Ordering Information	
Product	Part Number
MOBOTIX Lens MX-B041	MX-B041
MOBOTIX Lens MX-B079	MX-B079
MOBOTIX Mount OPT-PW	MX-PTMOUNT-OPT-PW
MOBOTIX Mount MX-OPT-AP2	MX-OPT-AP2
MOBOTIX Mount MX-MT-OW-1	MX-MT-OW-1
MOBOTIX Sensor Module 6D016	MX-O-SMA-S-6D016
MOBOTIX Sensor Module 6N016	MX-O-SMA-S-6N016



Sensor Module Specifications		
	MX-O-SMA-S-6D016	MX-O-SMA-S-6N016
Compatibility	Mobotix S15/16, M15/16	
Connectivity technology	Wired	
Depth	68 mm	
Height	105 mm	
International Protection (IP) code	IP66	
Megapixel	6 MP	
Placement supported	Universal	
Resolution	3072 x 2048 pixels	
Type	Sensor unit	
Viewing angle, horizontal	180 °	
Viewing angle, vertical	180 °	
Weight	144 g	
Width	105 mm	
EAN	4047438029100	4047438029186