# MIC Series Mounting Brackets and Other Accessories

www.boschsecurity.com



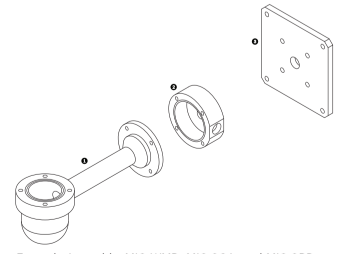


Bosch Security Systems offers a range of mounting brackets and accessory products for the MIC Series of cameras. The mounting brackets (for corner, wall, and pole mounting) are available in the standard colors of the MIC Series, including stainless steel. (Not all colors of mounting brackets are available for all models of MIC cameras.) The accessories have been designed to work seamlessly with MIC Series cameras to extend their functionality for your application. This datasheet provides an overview of the available MIC accessories.

- ► Full range of mounting brackets and other accessories.
- Designed to integrate seamlessly with the MIC Series.
- Provides a best-fit solution for virtually any application.
- ▶ Easy to use and install.
- ▶ Accessories extend functionality.

#### System overview

### Mounting Combination for MIC-WMB, MIC-SCA and MIC-SPR

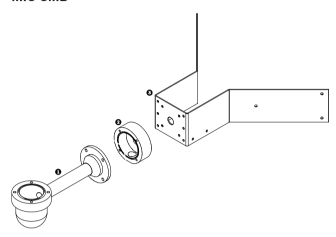


Example Assembly: MIC-WMB, MIC-SCA, and MIC-SPR

- 1 MIC-WMB
- 2 MIC-SCA
- 3 MIC-SPR

Not shown: Mounting hardware.

### Mounting Combination for MIC-WMB, MIC-SCA and MIC-CMB

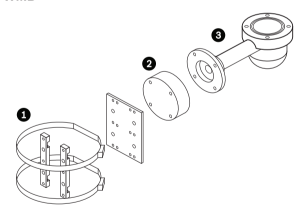


Example Assembly: MIC-WMB, MIC-SCA, MIC-CMB

- 1 MIC-WMB
- 2 MIC-SCA
- 3 MIC-CMB

Not shown: Mounting hardware.

### Mounting Combination for MIC-PMB, MIC-SCA and MIC-WMB



Example Assembly: MIC-PMB, MIC-SCA, MIC-WMB

- 1 MIC-PMB
- 2 MIC-SCA
- 3 MIC-WMB

Not shown: Mounting hardware.

#### **Corner Mount Bracket**

The MIC corner mount bracket (MIC-CMB) is combined with individual brackets to allow MIC Series cameras to be mounted on the corners of buildings. The MIC-CMB is manufactured from stainless steel and powder coated for maximum corrosion resistance. Supplied hardware includes:

- four M8 x 25 stainless steel hex bolts
- four M8 stainless steel plain washers
- four M8 stainless steel nuts

#### **Wall Mount Bracket**

The MIC wall mount bracket (MIC-WMB) allows mounting on building walls, or with a pole mount bracket (MIC-PMB) and MIC-SCA to allow mounting on lamp posts, scaffolding, and other nonstandard mounting posts. The MIC-WMB is manufactured from solid aluminum or stainless steel. It provides a 4 in. pitched circle diameter (PCD) mounting position for the MIC camera and has a deep bowl to accommodate the composite cable and connector.

An O-ring provides a watertight seal to protect the cable connector. Supplied hardware includes:

- four M8 x 20 stainless steel hex bolts
- · four M8 stainless steel plain washers
- one O-ring, 80 mm x 3 mm

#### **Spreader Plate**

The MIC spreader plate (MIC-SPR) is used to spread the weight of a MIC Series camera and its supporting brackets so that the camera can be mounted securely to flat masonry surfaces. The MIC-SPR is manufactured from aluminum plate and powder coated to the same standard as the MIC Series cameras. An unpainted stainless steel version is also available.

Supplied hardware includes:

- four M8 x 30 stainless steel cap head bolts
- · four M8 stainless steel plain washers
- · four M8 stainless steel nuts

#### **Deep Conduit Adapter**

The MIC deep conduit adapter (MIC-DCA) is designed to allow a weatherproof conduit to be fitted to protect the MIC composite cable. The MIC-DCA is machined from solid aluminum and provides a 4-in. pitched circle diameter (PCD) mounting position for the MIC camera. An O-ring provides a watertight seal to protect the electrical connectors on the camera base and the composite cable connector. The MIC-DCA has two M25 holes for conduit or cable glands to be fitted, one in the base and one side entry.

Supplied hardware includes:

- four M8 x 20 stainless steel hex bolts
- · four M8 stainless steel plain washers
- one end cap M25 x 1.5, with O-ring
- one O-ring, 80 mm x 3 mm

#### **Shallow Conduit Adapter**

The MIC shallow conduit adapter (MIC-SCA) is used as required with other mounting brackets. The MIC-SCA has a single 25 mm side entry conduit fitting hole. There is not sufficient room inside to allow the camera to be mounted to it directly. (Use a MIC-DCA instead.) The MIC-SCA is machined from solid aluminum or stainless steel, and provides a 4-in. pitched circle diameter (PCD) mounting position. An O-ring provides a watertight seal to protect the composite cable. Supplied hardware includes:

• four M8 x 20 stainless steel hex bolts

- four M8 stainless steel plain washers
- one end cap M25 x 1.5, with O-ring
- one O-ring, 80 mm x 3 mm

#### **Pole Mount Bracket**

The MIC pole mount bracket (MIC-PMB) is designed to work with a shallow conduit adapter (MIC-SCA) and a wall mount bracket (MIC-WMB) to allow MIC Series cameras to be mounted on lamp posts, scaffolding, and other nonstandard mounting posts with a wide range of diameters. The MIC-PMB is machined from clear anodized aluminum.

Supplied hardware includes:

- four M8 x 30 stainless steel cap head bolts
- six M6 x 20 stainless steel countersunk head bolts
- two high-torque stainless steel worm drive clips (banding straps), 1 m long
- · two pole mount blocks
- mounting plate

#### MIC440 Sunshield

The MIC440 Sunshield is a two-part molding designed to provide additional protection against direct solar radiation by reflecting solar exposure, and creating an insulating gap between the environment and the surface of the camera. Supplied hardware includes:

• four (4) M6 x 12 stainless steel socket head screws

#### MIC Sunshield for MIC612 and MIC412

The MIC Sunshield for thermal cameras is a two-part molding, designed to provide additional protection against direct solar radiation, particularly in sunny climates.

Supplied hardware includes:

- eight 25 mm knurled stand-offs, M4 x 12 (external), M3 x 15 (internal) for MIC612)
- eight 28 mm smooth stand-offs, M4 x 12 (external), M3 x 15 (internal) (for MIC412)
- eight M3 x 10 stainless steel hex bolts
- eight M3 stainless steel plain washers

#### MICUSB485CVTR2 Converter

The MIC Series USB to RS-485 signal converter is a compact unit that communicates from a PC's USB port directly to MIC Series cameras via the telemetry connector in MIC Series power supplies. The converter allows connection between MIC cameras and either Bosch's Configuration Tool for Imaging Devices (CTFID) software (MIC550, MIC550IR, MIC612) or Bosch Universal Camera Setup Software ("Cam-set") (MIC models 400AL, 400IR, 400ST, 412, 440, and 500). Each software application provides full control of all camera setup and operation functions. The converter is an available accessory for Models MIC550, MIC550IR, MIC612, and later; CTFID is available for download from www.boschsecurity.com. The converter and CamSet software are supplied with MIC440 and MIC400ST.

#### **Biphase Converters**

The MIC Biphase converter cards allow up to eight MIC Series cameras to be interfaced with Bosch Biphase compatible equipment. The card translates

Bosch Biphase protocol to RS485, half duplex telemetry signals. It also allows the camera address to be set through its integrated DIP switch selector. The MIC-BP3 has its own enclosure with its own power supply, which enables it to be used by MIC Series power supplies that do not have an available

expansion slot. The MIC-BP4 is a plug-in card that fits into an available expansion slot within a non-infrared MIC Series power supply unit.

#### MIC-ALM Alarm and Washer Pump Drive Card

The 8 Input Alarm Card (MIC-ALM) is designed to work with a MIC Series power supply with a free expansion slot. The MIC-ALM provides MIC Series cameras with eight alarm inputs, a washer pump drive function with test/pump priming capability and two additional relays, which can be configured to operate external equipment when an alarm signal is received. The card is compatible with non-infrared MIC Series power supply units. (The card cannot be used with a MIC Series IR power supply.)

#### **Washer Kits**

The MIC Series washer kits (MIC-WKT, MIC-WKT-IR) provide the necessary components to allow connection of a washer pump and water reservoir tank (sold separately) to a MIC Series camera, and control via the camera telemetry. (The washer pump, water reservoir tank, and tubing are sold separately as Bosch washer kits (HAC-WAS05-20 and HAC-WAS30-50). For more information, see the washer kits datasheet for HSPS and MIC Series.)

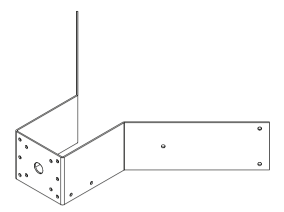
Each MIC-WKT kit includes:

- washer pump drive card (MIC-WSH)
- · washer jet nozzle
- two (2) mounting brackets for the washer jet nozzle Each MIC-WKT-IR kit includes:
  - washer jet nozzle
- two (2) mounting brackets for the washer jet nozzle **Note:** The washer pump drive function is built-in to the MIC Series infrared (IR) power supply units. The MIC-WSH washer pump drive card fits into an empty expansion slot of the non-infrared MIC Series power supply units and provides electrical connections, a washer pump relay, and a push to test / pump prime function.

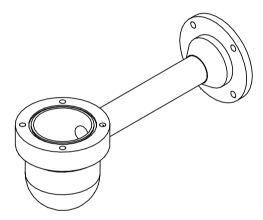
#### **Replacement Wiper Blades**

The model MIC-RWB is a pivoting, metal-backed rubber wiper blade (36 mm x 13 mm x 3.5 mm) for MIC Series 400 cameras. Models MIC-412-RWAB (black) and MIC-412-RWAC (silver) are completely anodized aluminum wiper arms with a fixed long-life silicone wiper blade and associated hardware.

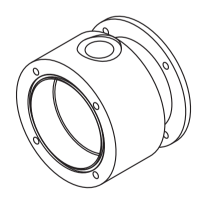
### Installation/configuration notes



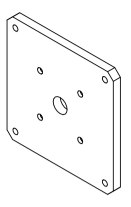
Corner Mount Bracket



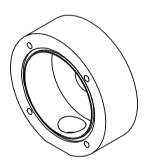
Wall Mount Bracket



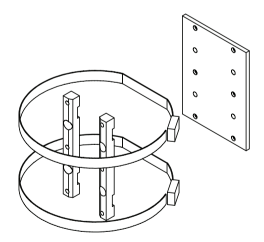
Deep Conduit Adapter



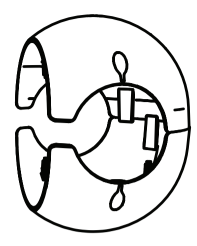
Spreader Plate



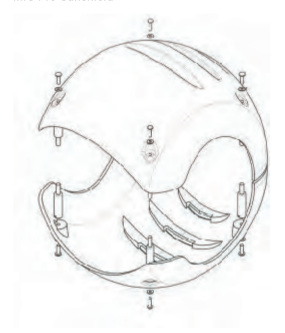
Shallow Conduit Adapter



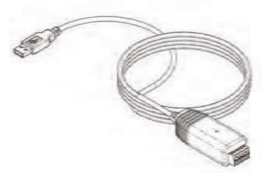
Pole Mount Bracket



MIC440 Sunshield



MIC612/MIC412 Sunshield



MICUSB485CVTR2

### Technical specifications

recimical specifications				
Corner Mount Bracket				
Dimensions (W x H x D)	564 x 120 x 394 mm (23.4 x 4.7 x 15.5 in)			
Weight	2.9 kg (6.5 lb)			
Material	Stainless Steel, power coated, with painted polyester finish as below:			
	MIC-CMB	Black (RAL9005), leatherette finish		
	MIC-CMB-W	White (RAL9003), leatherette finish		
	MIC-CMB-S	Stainless Steel, plain finish		
	MIC-CMB-BD	Black (RAL9005), sand finish		
	MIC-CMB-WD	White (RAL9010), sand finish		
	MIC-CMB-GD	Grey (RAL9006), sand finish		
Wall Mount Br	acket			
Dimensions (W x H x D)	340 x 124 x 120 mm (13.4 x 4.9 x 4.7 in)			

Trail Mount Brashot			
Dimensions (W x H x D)	340 x 124 x 120 mm (13.4 x 4.9 x 4.7 in)		
Weight	Aluminum: 1.95 kg (4.5 lb) Stainless Steel: 5.4 kg (13.5 lb)		
Material	Stainless Steel, or solid aluminum with painted polyester finish as below:		
	MIC-WMB-B	Black (RAL9005), leatherette finish	
	MIC-WMB-W	White (RAL9003), leatherette finish	
	MIC-WMB-S	Stainless Steel, plain finish	
	MIC-WMB-BD	Black (RAL9005), sand finish	
	MIC-WMB-WD	White (RAL9010), sand finish	
	MIC-WMB-GD	Grey (RAL9006), sand finish	

Dimensions (W x H x D)	190 x 190 x 12.7 mm (7.48 x 7.48 x 0.5 in)		
Weight	Aluminum: 1.24 kg (2.73 lb) Stainless Steel: 3.72 kg (8.2 lb)		
Material	Stainless Steel, or aluminum, power coated, with painted finish as below:		
	MIC-SPR	Black (RAL9005), leatherette finish	
	MIC-SPR-W	White (RAL9003), leatherette finish	
	MIC-SPR-S	Stainless Steel, plain finish	
	MIC-SPR-BD	Black (RAL9005), sand finish	
	MIC-SPR-WD	White (RAL9010), sand finish	
	MIC-SPR-GD	Grey (RAL9006), sand finish	

Spreader Plate

Deep Conduit Adapter		MIC-USB485CVTR2					
Dimensions			Weight	0.2		93 kg	
(H x D)	(3.5 x 4.7 in)		Max Current	100 m		mA	
Weight	Aluminum: 1.4 Stainless Stee	l5 kg (3.2 lb) l: 4.14 kg (9.13 lb)	Isolation	No		None	
Material	Material Stainless Steel, or machined aluminum with painted finish as below:		Biphase converters				
	MIC-DCA	Black (RAL9005), leatherette finish	Dimensions (W x H x D)				
	MIC-DCA-W	White (RAL9003), leatherette finish	MIC-BP3 IP65 Enclosure		osure	120 x 55 x 80 mm (4.72 x 2.17 x 3.15 in)	
	MIC-DCA-S	Stainless Steel, plain finish	• MIC-E	MIC-BP3 Card		60 x 10 x 70 mm	
	MIC-DCA-BD	Black (RAL9005), sand finish				(2.36 x 0.39 x 2.76 in)	
	MIC-DCA-WD	White (RAL9010), sand finish	• MIC-E	C-BP4 Card		60 x 10 x 70 mm (2.36 x 0.39 x 2.72 in)	
	MIC-DCA-GD	Grey (RAL9006), sand finish	Weight			,	
Shallow Conduit Adapter		• MIC-E	MIC-BP3 with Power Supply		381 g		
Dimensions (H x D)	40 x 120 mm (1.6 x 4.7 in)		• MIC-E	BP4		35.2 g	
Weight	Aluminum: 0.7	78 kg (1.72 lb) l: 2.22 kg (4.89 lb)	Bi-phase Spe			d 2-wire, half-duplex, multi-drop, cable limit requires 18 AWG wire	
Matarial			Cable Type		Shielded Twisted Pair (STP)		
Material	below:	l, or solid aluminum with painted finish as	Distance			1524 m (5000 ft) Belden 8760 recommended	
	MIC-SCA	Black (RAL9005), leatherette finish	Transmission	nsmission Rate		31.25 kHz	
	MIC-SCA-W	White (RAL9003), leatherette finish	Gage			1.02 mm (18 AWG)	
	MIC-SCA-S	Stainless Steel, plain finish	Termination	nation		110 Ohm	
	MIC-SCA-BD	Black (RAL9005), sand finish	Terminal Con	inal Connector		Screw terminals	
	MIC-SCA-WD	White (RAL9010), sand finish	Voltage			4 Vpp	
	MIC-SCA-GD	Grey (RAL9006), sand finish	MIC-ALM				
Pole Mount Bracket			25125.				
Dimensions			Dimension (H x W x D)	25 x 125 x 60 mm (0.98 x 4.92 x 2.36 in)			
(W x H x D)	(W x H x D) fitted) (5 x 6.30 x 0.374 in)		Weight	61 g			
Weight	1.7 kg (3.75 lb)		Material	PCB Card			
Material			Alarm Inputs	8 with LEDs			
Finish color	Finish color Clear anodized		Relays	2; Washer	Pump Driv	ve Function with prime/test button	
MIC612/412 Sunshield		MIC-WKT					
Dimensions (W x H x D)		184 mm x 188.5 mm x 125 mm	Dimensions (W x H x D)			5 x 60 mm 0.98 x 2.36 in.)	
Weight		0.19 kg (0.42 lb)	Weight				
MIC440 Sunshield		Wiper Blades					
,		157 x 177 x 113 mm (6.18 x 6.97 x 4.45 in)	<u>'</u>	MIC Series 400 cameras			
Weight		0.11 kg (0.24 lb)	MIC-400-RW	IIC-400-RWAB Black			
-							

MIC-400-RWAC	Clear		
MIC-400-RWAS	316L Stainless Steel		
Dimensions	67 x 15 x 9 mm (2.64 x 0.59 x 0.35 in)		
MIC Series 612 cameras			
MIC-412-RWAB	Black		
MIC-412-RWAC	Clear		
Dimensions	104 x 12.7 x 9 mm (4.09 x 0.5 x 0.35 in)		
MIC Series 440 cameras			
MIC-440-RWAB	Black		
MIC-440-RWAC	Clear		
Dimensions	95 x 12.4 x 9 mm		

#### **Ordering information**

#### **MIC-CMB Corner Mount Bracket**

Corner mount bracket - black leatherette finish RAL9005

Order number MIC-CMB

#### MIC-CMB-W Corner Mount Bracket, White

Corner mount bracket, white leatherette finish (RAL9003)

Order number MIC-CMB-W

#### MIC-CMB-S Corner Mount Bracket, Stainless Steel

Corner mount bracket, grade 316 stainless steel Order number MIC-CMB-S

#### MIC-CMB-BD Corner Mount Bracket, Black

Corner mount bracket, black sand finish (RAL9005) Order number MIC-CMB-BD

#### MIC-CMB-WD Corner Mount Bracket, White

Corner mount bracket, white sand finish (RAL9010) Order number MIC-CMB-WD

#### MIC-CMB-GD Corner Mount Bracket, Grey

Corner mount bracket, grey sand finish (RAL 9006) Order number **MIC-CMB-GD** 

#### MIC-WMB-B Wall Mount Bracket, Black

Wall mount bracket, black leatherette finish (RAL9005) Order number MIC-WMB-B

#### MIC-WMB-W Wall Mount Bracket, White

Wall mount bracket, white leatherette finish (RAL9003)

Order number MIC-WMB-W

#### MIC-WMB-S Wall Mount Bracket, Stainless Steel

Wall mount bracket, grade 316 stainless steel (Requires MIC-SPR or MIC-PMB for secure mounting because of weight.)

Order number MIC-WMB-S

#### MIC-WMB-BD Wall Mount Bracket, Black

Wall mount bracket, black sand finish (RAL9005)
Order number MIC-WMB-BD

#### MIC-WMB-WD Wall Mount Bracket, White

Wall mount bracket, white sand finish (RAL9010) Order number MIC-WMB-WD

#### MIC-WMB-GD Wall Mount Bracket, Grey

Wall mount bracket, grey sand finish (RAL9006) Order number MIC-WMB-GD

#### MIC-PMB Pole Mount Bracket

Pole mount bracket (includes 2 x 455 mm stainless steel banding straps for pole diameters 75 to 145 mm) Order number **MIC-PMB** 

#### **MIC-SPR Spreader Plate**

Aluminum spreader plate suitable for brickwork surface mounting – black leatherette finish RAL9005 Order number **MIC-SPR** 

#### MIC-SPR-W Spreader Plate, White

Aluminum spreader plate suitable for brickwork surface mounting, white leatherette finish (RAL9003) Order number MIC-SPR-W

#### MIC-SPR-S Spreader Plate, Stainless Steel

316L stainless steel spreader plate suitable for brickwork surface mounting, plain finish Order number MIC-SPR-S

#### MIC-SPR-BD Spreader Plate, Black

Aluminum spreader plate suitable for brickwork surface mounting, black sand finish (RAL9005) Order number MIC-SPR-BD

#### MIC-SPR-WD Spreader Plate, White

Aluminum spreader plate suitable for brickwork surface mounting, white sand finish (RAL9010) Order number MIC-SPR-WD

#### MIC-SPR-GD Spreader Plate, Grey

Aluminum spreader plate suitable for brickwork surface mounting, grey sand finish (RAL 9006) Order number MIC-SPR-GD

#### MIC-DCA-B Deep Conduit Adapter, Black

Deep conduit adapter for 4 in. PCD base - black leatherette finish, RAL9005 Order number **MIC-DCA** 

#### MIC-DCA-W Deep Conduit Adapter, White

Deep conduit adapter for 4 in. PCD base - white leatherette finish RAL9003 Order number MIC-DCA-W

#### MIC-DCA-S Deep Conduit Adapter, Stainless Steel

Deep conduit adapter for 4 in. PCD base - grade 316 stainless steel, plain finish Order number MIC-DCA-S

#### MIC-DCA-BD Deep Conduit Adapter, Black

Deep conduit adapter for 4 in. PCD base, black sand finish (RAL9005)

Order number MIC-DCA-BD

#### MIC-DCA-WD Deep Conduit Adapter, White

Deep conduit adapter for 4 in. PCD base, white sand finish (RAL9010)

Order number MIC-DCA-WD

#### MIC-DCA-GD Deep Conduit Adapter, Grey

Deep conduit adapter for 4 in. PCD base, grey sand finish (RAL 9006)

Order number MIC-DCA-GD

#### MIC-SCA-B Shallow Conduit Adapter, Black

Shallow conduit adapter for 4 in. PCD base - black, leatherette finish, RAL9005

Order number MIC-SCA

### MIC-SCA-W Shallow Conduit Adapter, White

Shallow conduit adapter for 4 in. PCD base - white, leatherette finish, RAL9003 Order number MIC-SCA-W

#### MIC-SCA-S Shallow Conduit Adapter, Stainless Steel

Shallow conduit adapter for 4 in. PCD base - grade 316 stainless steel, plain finish Order number MIC-SCA-S

### MIC-SCA-BD Shallow Conduit Adapter, Black

Shallow conduit adapter for a MIC-WMB, a MIC-PMB, or a MIC-SPR, black sand finish (RAL9005) Order number MIC-SCA-BD

#### MIC-SCA-WD Shallow Conduit Adapter, White

Shallow conduit adapter for a MIC-WMB, a MIC-PMB, or a MIC-SPR mount, white sand finish (RAL9010) Order number MIC-SCA-WD

#### MIC-SCA-GD Shallow Conduit Adapter, Grey

Shallow conduit adapter for a MIC-WMB, a MIC-PMB, or a MIC-SPR, grey sand finish (RAL 9006) Order number **MIC-SCA-GD** 

#### MICUSB485CVTR2 USB to RS485 Signal Converter

USB to RS485 signal converter to allow MIC Series cameras to connect to a PC, supplied with each camera

Order number MICUSB485CVTR2

#### **MIC-BP3 Biphase Converter**

Biphase converter for IR power supplies or non-IR power supplies without a free expansion slot available Order number MIC-BP3

#### **MIC-BP4 Biphase Converter**

Biphase converter for non-IR versions of MIC series power supply units
Order number MIC-BP4

#### MIC-516ALM Alarm Card

8 Input alarm card for MIC-516KBD Order number MIC-516ALM

#### MIC-ALM Alarm and Washer Pump Drive Card

8 Input alarm and washer pump drive card for PSU (Not for IR PSU)

Order number MIC-ALM

#### **MIC-WKT Washer Kit**

Washer kit for non infrared MIC models (includes washer pump drive card, washer nozzle and mounting brackets for wall and 4 in. PCD base)

Order number MIC-WKT

#### MIC-WKT-IR Washer Kit

Washer kit for infrared power supplies only (includes washer nozzle and mounting brackets for wall or 4 in. PCD base)

Order number MIC-WKT-IR

#### MIC-WNB-WMB Washer Nozzle

Spare washer nozzle mounting bracket for wall bracket Order number MIC-WNB-WMB

#### **MIC-RWB Replacement Wiper Blade**

Replacement wiper blade (single) for MIC Series 400(AL, Stainless) cameras only Order number MIC-RWB

### MIC-400-RWAB Replacement Wiper Assembly for MIC400, Black

Replacement silicone wiper assembly (single wiper blade and associated hardware) for MIC400 cameras; black

Order number MIC-400-RWAB

## MIC-400-RWAC Replacement Wiper Assembly for MIC400, Silver

Replacement silicone wiper assembly (single wiper blade and associated hardware) for MIC400 cameras; silver.

Order number MIC-400-RWAC

### MIC-400-RWAS Replacement Wiper Assembly, Stainless Steel

Replacement silicone wiper assembly (single wiper blade and associated hardware) for MIC400 cameras; stainless steel.

Order number MIC-400-RWAS

### MIC-412-RWAB Replacement Wiper Assembly for MIC612 and MIC412, Black

Replacement silicone wiper assembly (single wiper blade and associated hardware) for MIC612 and MIC412 cameras; black.

Order number MIC-412-RWAB

#### MIC-412-RWAC Replacement Wiper Assembly for MIC612 and MIC412, Silver

Replacement silicone wiper assembly (single wiper blade and associated hardware) for MIC612 and MIC412 cameras: silver.

Order number MIC-412-RWAC

#### MIC412SUNSHIELD Sunshield Kit for MIC612 and MIC412, White

Sunshield kit for the MIC412 cameras; white. Order number MIC412SUNSHIELD

#### MIC440 Sunshield

Sunshield for the MIC440 camera. Order number MIC440SUNSHIELD

#### **MICTHERSUNSHLD**

Sunshield kit for MIC Thermal Cameras, white Order number MICTHERSUNSHLD

#### Represented by:

#### Americas:

Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 security.sales@us.bosch.com www.boschsecurity.us

#### Europe, Middle East, Africa:

Bosch Security Systems B.V. P.O. Box 80002 5617 BA Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

#### Asia-Pacific:

Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2699 apr.securitysystems@bosch.com www.boschsecurity.asia

Bosch (Shanghai) Security Systems Ltd. 201 Building, No. 333 Fuquan Road North IBP North IBP Changning District, Shanghai 200335 China Phone +86 21 22181111 Fax: +86 21 22182398 www.boschsecurity.com.cn

#### America Latina:

Robert Bosch Ltda Security Systems Division Via Anhanguera, Km 98 CFP 13065-900 Campinas, Sao Paulo, Brazil Phone: +55 19 2103 2860 Fax: +55 19 2103 2862 latam.boschsecurity@bosch.com www.boschsecurity.com