

PRODUCT SPEC.

4

2

3



### Make Your Wall Smart

#### "WS RF FOR IC REALTIME IPMX-W40F-IRW1" - Product description:

076-1-852

The "WS RF FOR IC REALTIME IPMX-W40F-IRW1" is an adapter for in-wall\ceiling nearly flush retrofit installation of the IC REALTIME IPMX-W40F-IRW1 CAMERA

The "WS RF FOR IC REALTIME IPMX-W40F-IRW1" firmly mounts the camera while allowing easy insertion, removal and operation.

#### Key features and benefits:

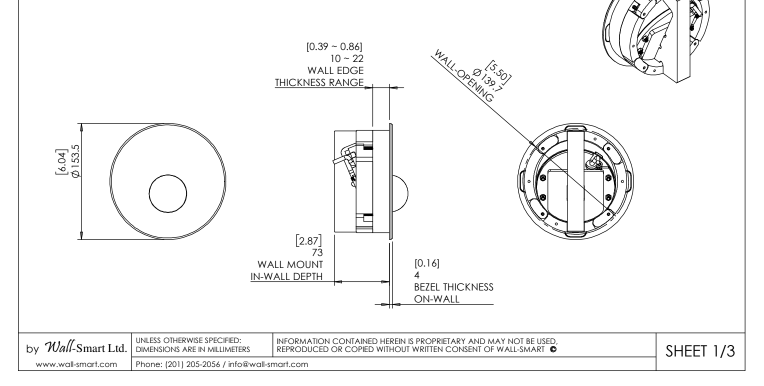
- Nearly flush with the wall\ceiling (4mm [0.16"] thick on-wall bezel).
- Allows easy insertion and removal of the device.
- Bezel attaches magnetically to the retrofit wall mount base.
- The bezel is supplied painted white matte.

Model No.:

- Designed for the use with IC REALTIME IPMX-W40F-IRW1 (not included).
- Adapter kit contains:
  - 1. (X1) Wall mount base;
  - 2. (X1) Bezel;
  - 3. (X1) Camera adapter:
  - 4. (X4) M4x12 Screw
  - 5. (X4) M4 Nut

#### **Key properties:**

- Dimensions: (Dia./H): ø153.5mm (6.04")/ 77mm (3.03")
- Weight: 0.4Kg, 0.88lbs.
- Material: Moisture resistant MDF (compliant with TSCA Title VI)



Model: WS RF FOR IC REALTIME IPMX-W40F-IRW1		Family: WALL-SMART DWG NO. 076-4-852-SPC		
SMART	Model No.: 076-1-852	PRODUCT SPEC.	REVISION A	11:32
	UP TO 22mm [ 2. ROUTE NECESS 3. INSERT WALL A AND DIRECT THE CORRECT VIEW 1 4. GENTLY SCREW RETENTION SCREW LATCHES RETAIN 5. ASSEMBLE CAN	- BOARD THICKNESS 0.86"] SARY CABLES MOUNT BASE MOUNT TO DIRCTION V CLOCKWISE 4 WS UNTIL CAM THE UNIT	DAIL 177A00/2020	V DIRCTION
	6. CONNECT AND INSERT THE CAN ROUTH CABLE FROM THIS SIDE	E		
by <i>Wall-Smart Ltd.</i> www.wall-smart.com	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS Phone: (201) 205-2056 / info@wall-smart.com	ein is proprietary and may not be use out written consent of wall-smart	ED, C	SHEET 2/3

Wall SMART	Model: WS RF FOR IC REALTIME IPMX-W40F-IRW1	Family: WALL-SMART	
		DWG NO. 076-4-852-SPC	
	Model No.: 076-1-852	PRODUCT SPEC.	/ISION A TE 17/AUG/2020

# CUTOUT ROUTING TEMPLATE 076-1-852

## SCALE 1:1

CONTACT WALL-SMART FOR DXF FILE

PLEASE PRINT THIS PAGE 1:1 RATIO

