# Quick Installation Guide

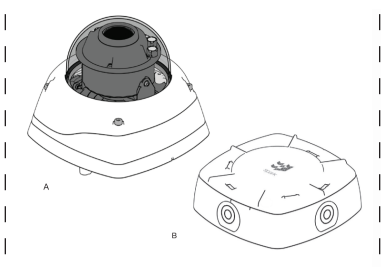
## MIRA | PRO-VIEW

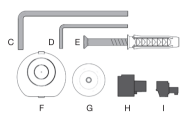
[2MP]SR-C-S2-MIRA-V12-IR | SR-C-S2-MIRA-V22-IR [5MP]SR-C-S5-MIRA-V10-IR [8MP]SR-C-S8-MIRA-V10-IR



Website: www.spark-security.com E-mail: info@spark-security.com Telephone: +39.0522.929850

Ticketing website: https://sparksupport.teamwork.com/support/#/tickets/new Technical docs: http://helpdeskdocs.spark-security.com/

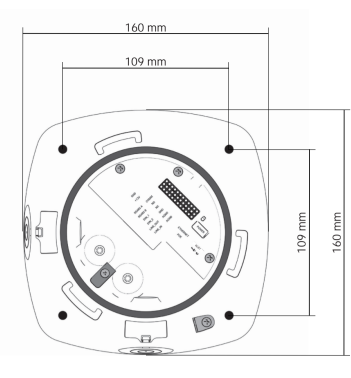




**PACKAGE CONTENTS** 

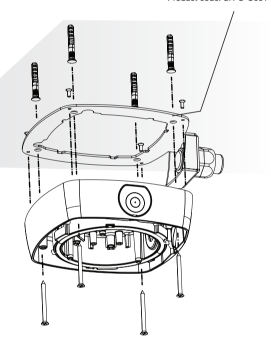
- A. MIRA camera B. UNICA backplate
- C. 1pcs Allen key Tx20HD. 2pcs Allen key hex 3mmE. 4set Drywall anchor and screw
- G. 1pcs Cable grommet M16
  H. 1pcs Aux terminal block plug
  I. 1pcs Terminal block for power supply



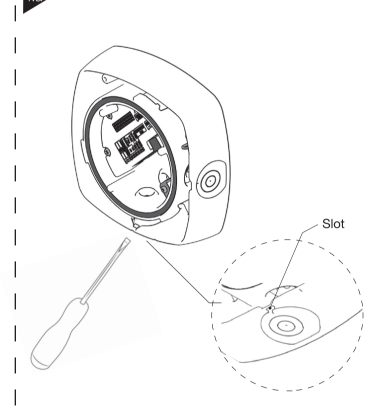


#### PG Holder

For better cable management. Not included in package. Product code: SR-O-U001

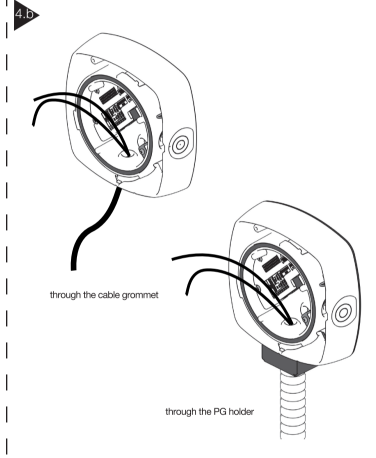


#### **CEILING MOUNTING**



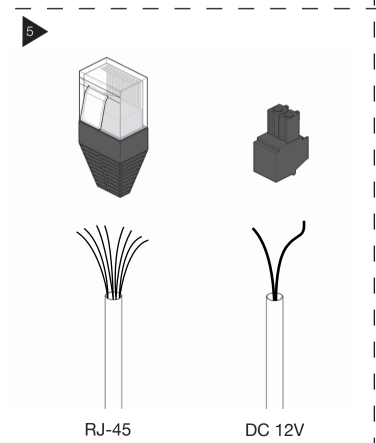
#### **UNICA CAP REMOVAL**

Insert a slotted screwdriver in the small slot between the cap and UNICA and pull the cap away.



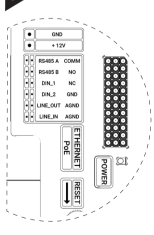
#### **CABLE ROUTING**

Apply sealant on cables for a better protection from



## **POWER SOURCE CONNECTION**

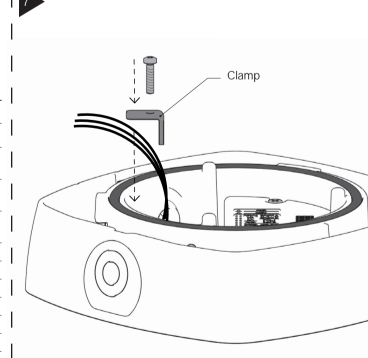
If RJ-45 is connected to a PoE switch, terminal block DC 12V power source is not required, otherwise is mandatory.



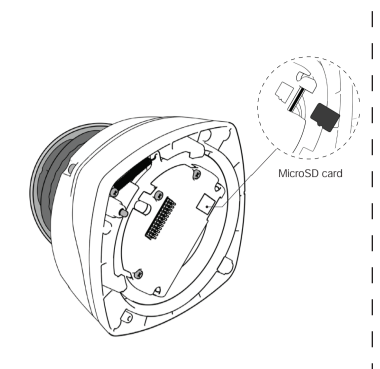


PIN	FUNCTION
GND	Ground power
+12V	+12VDC power
COMM	Relay output common (max 24V/1A)
NO	Relay output normally open (max 24V/1A)
NC	Relay output normally closed (max 24V/1A)
GND	Ground digital input
AGND	Ground audio output
AGND	Ground audio input
LINE_IN	Audio input
LINE_OUT	Audio output
DIN_2	Digital input contact 2
DIN_1	Digital input contact 1
RS485 A	RS485 A
RS485 B	RS485 B

**PIN OUT** 

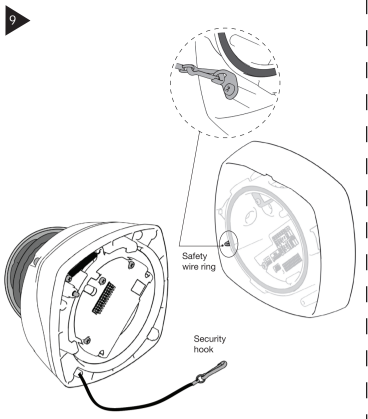


#### **CABLES LOCKING**



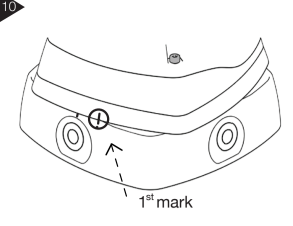
#### MicroSD/SDHC/SDXC CARD (optional)

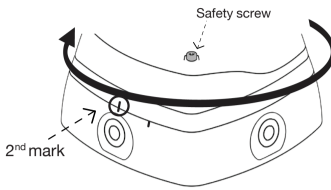
Insert the memory card into the slot until it is locked.



#### **SECURITY HOOK**

Attach the hook to UNICA to prevent the camera from falling.

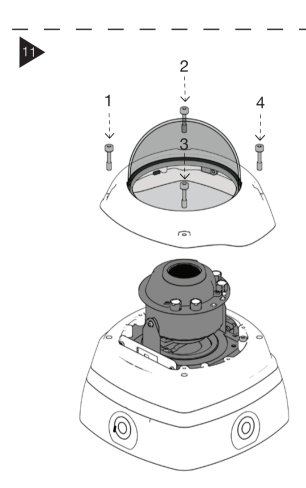




#### **CAMERA MOUNTING**

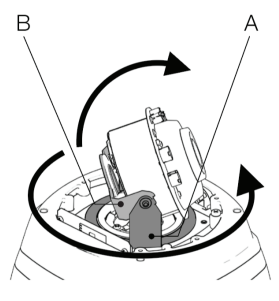
Align the camera to the 1st mark and turn until it is aligned to the 2nd mark. Then lock the safety screw that is inside.

IR LEDs POSITION
Make sure the IR LEDs are not blocked by the housing, as it will affect the IR performance. If the image is upside



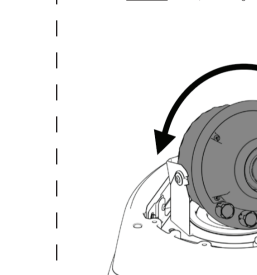
#### **COVER REMOVAL**

Loosen the 4 screws to revome the cover.



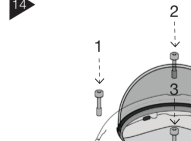
#### **LENS ADJUSTMENT**

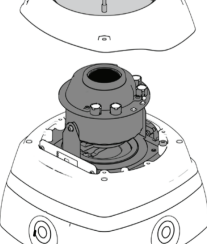
Move the lens horizontally (A) and vertically (B) as needed.



#### **LENS ROTATION**

Rotate the lens as needed.





#### **COVER LOCKING**

Put the cover back and tighten the 4 screws to secure the cover.

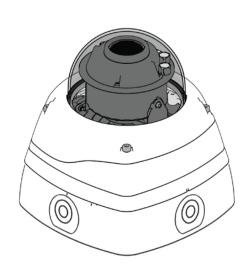


## CAMERA CLEANING

Use soft cloth to clean the external surface. Do not use volatile solvents as it may damage the camera surface.

### First time accessing the camera from a browser:

- 1. Enter the default IP address: http://192.168.1.219
- 2. Enter the default username: admin
- 3. Enter the default password: admin





Website: www.spark-security.com E-mail: info@spark-security.com Telephone: +39.0522.929850

Ticketing website: https://sparksupport.teamwork.com/support/#/tickets/new Technical docs: http://helpdeskdocs.spark-security.com/