# Quick Installation Guide

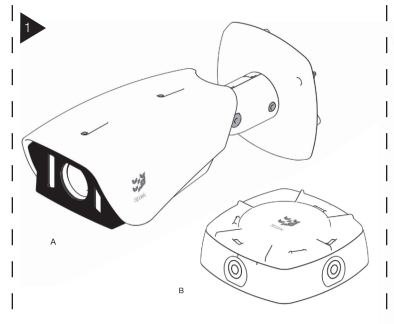
# KIARA | PRO-VIEW

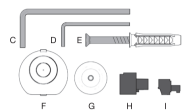
 $[2MP]SR\text{-}C\text{-}S2\text{-}KIARA\text{-}V12\text{-}IR \hspace{0.1cm} | \hspace{0.1cm} SR\text{-}C\text{-}S2\text{-}KIARA\text{-}V22\text{-}IR$ [5MP]SR-C-S5-KIARA-V10-IR [8MP]SR-C-S8-KIARA-V10-IR



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

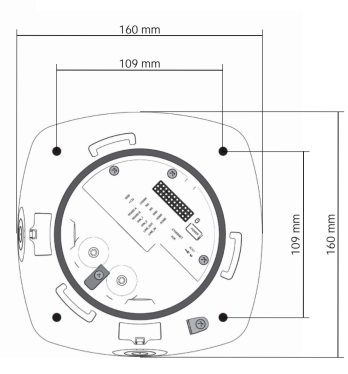
Ticketing website: https://sparksupport.teamwork.com/support/#/tickets/new Technical docs: http://helpdeskdocs.spark-security.com/



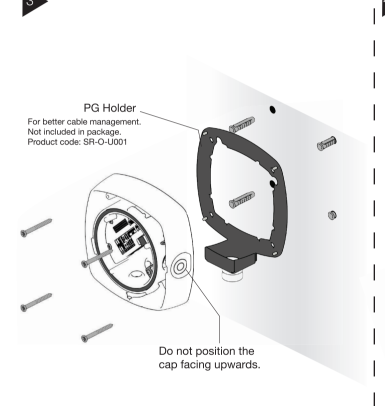


- A. KIARA camera B. UNICA backplate
- C. 1pcs Allen key hex 5mm
  D. 2pcs Allen key hex 3mm
  E. 4set Drywall anchor and screw
- G. 1pcs Cable grommet M16
  H. 1pcs Aux terminal block plug
  I. 1pcs Terminal block for power supply

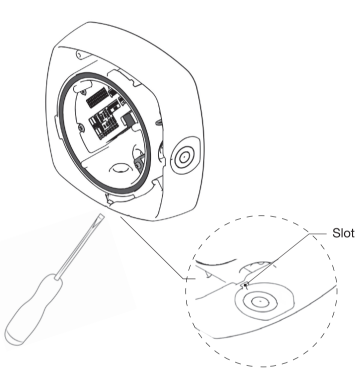
### PACKAGE CONTENTS



### **UNICA DIMENSIONS**

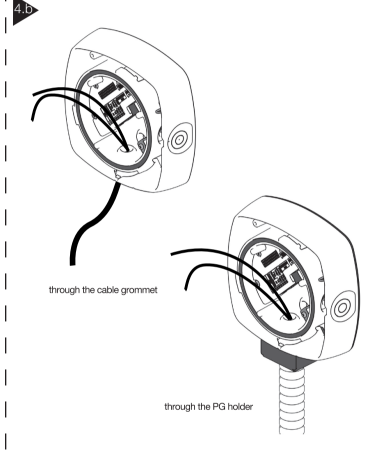


### **WALL MOUNTING**



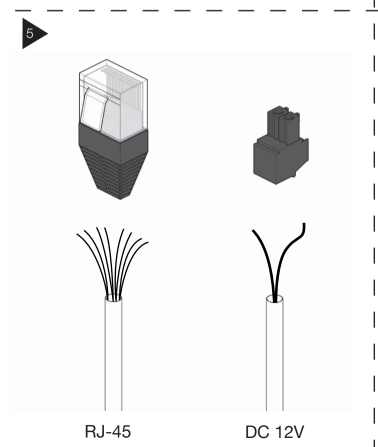
### **UNICA CAP REMOVAL**

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



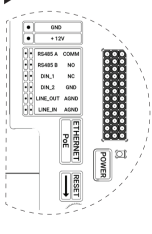
### **CABLE ROUTING**

Apply sealant on cables for a better protection from



### **POWER SOURCE CONNECTION**

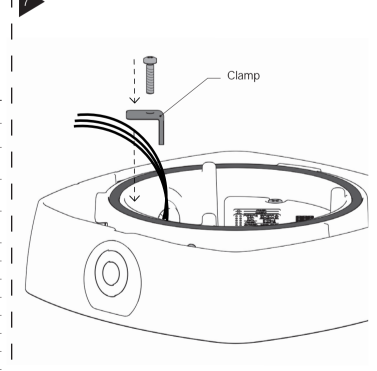
If RJ-45 is connected to a PoE switch, terminal block DC 12V power source is not required, otherwise is mandatory.



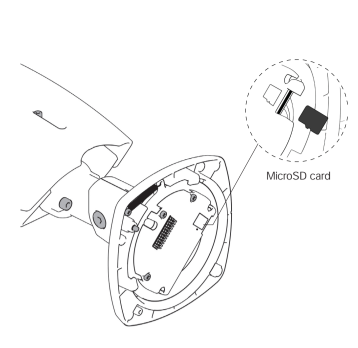


PIN	FUNCTION
GND	Ground power
+12V	+12VDC power
COMM	Relay output common (max 24V/1A)
NO	Relay output normally open (max 24V/1A)
NC	Relay output normally closed (max 24V/1A)
GND	Ground digital input
AGND	Ground audio output
AGND	Ground audio input
LINE_IN	Audio input
LINE_OUT	Audio output
DIN_2	Digital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

**PIN OUT** 

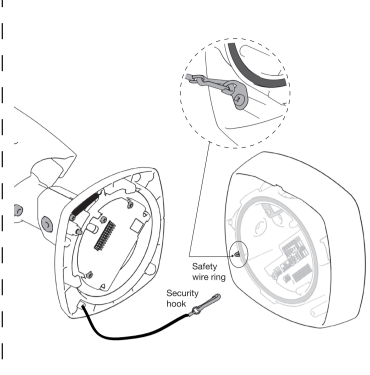


### **CABLES LOCKING**



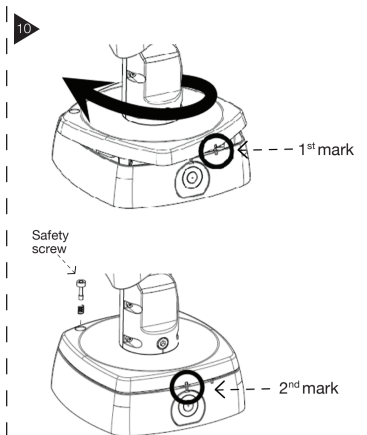
## MicroSD/SDHC/SDXC CARD (optional)

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



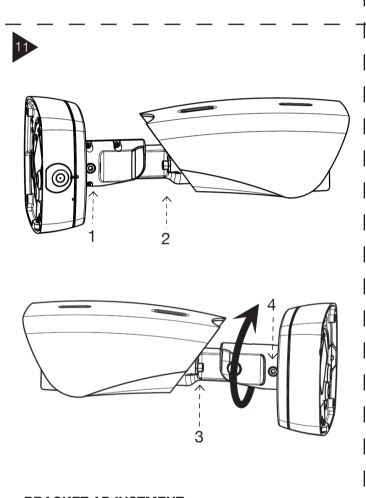
### **SECURITY HOOK**

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



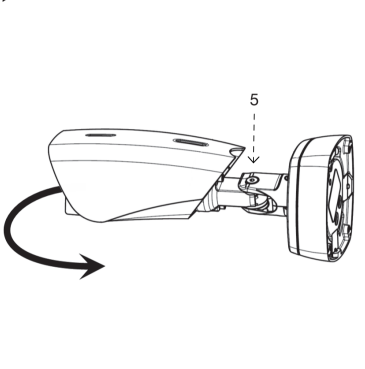
### **CAMERA MOUNTING**

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.



# BRACKET ADJUSTMENT

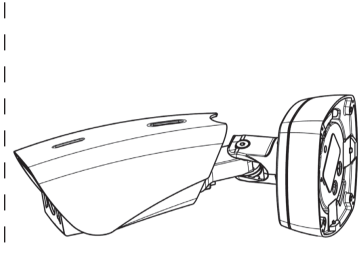
Loosen the screws 2 & 3, then 1 & 4. Turn the bracket to the desired position.



# ANGLE ADJUSTMENT

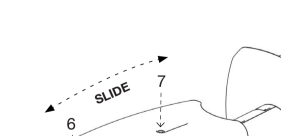
Loosen the screw 5 and turn the camera to the desired position.

**NOTES** 



### **POSITION LOCKING**

To secure the position, tighten the screws 2, 3, 1, 4, and 5 respectively.



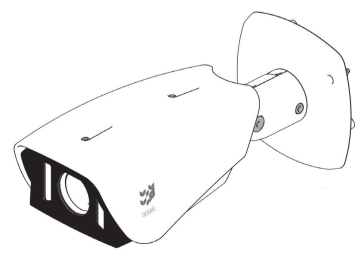
# 6 SLIDE Sunshield

### **SUNSHIELD ADJUSTMENT**

Loosen the screw 6 & 7. Slide the sunshield to the desired position and tighten the screws.

# 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/