

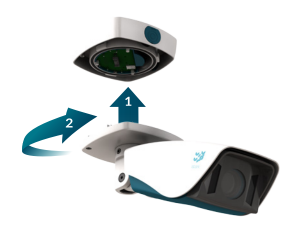
## **UNICA**

Always attentive to the needs of those who install and use the cameras, Spark has invented, designed and patented a special mounting mechanism which offers multiple advantages for the user.

As from now, mounting and operating a camera will be child's play!

## Smart

UNICA is equipped with an internal memory that retains all the relevant settings of the camera. In the event of replacement due to failure or another cause, the new camera will start working as soon as it is connected, without further intervention by the operator.





## Easy

Thanks to Spark Fast Lock, with very few extremely simple operations, the camera can be mounted on any pole, wall or ceiling, without the need for special tools.

## Versatile

All outdoor models are interchangeable.

UNICA can hold either the bullet or dome model, and soon also the PTZ. This is to ensure maximum flexibility of choice to security operators: even after a camera has been installed, it can be exchanged for a different type without additional costs or work.

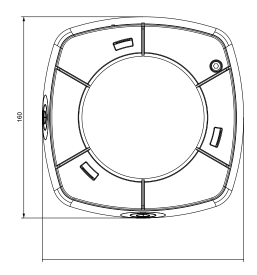


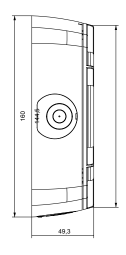




UNICA features	
Dimension	160 x 160 x 49,3 mm
Weight	0.6 Kg
Housing	Diecast aluminium
Impact resistant	IK10 when connected to the cameras
Ingress protection	IP66 when connected to the cameras
Fast mounting	UNICA Secure and fast Lock

Standard features	
System recovery	In site Embedded EEPROM configuration
I/O	Optocoupled input (3Kv),1 relè output (24Vdc 2A) (terminal Block)
Power	PoE IEEE 802,3af max. 12,9W; PoE IEEE802.3at max. 25W; 12Vdc 25W
Serial Connector	RS485 Half duplex (terminal Block)
Audio Connector	Terminal Block
Power DC Connector	Terminal Block
Edge storage	MicroSD/microSDHC/microSDXC
Operating temperature	-40°C, +60°C
Approvals	EN 55032 (2015-07) EN 55024 (2010-11) +A1 (2013) EN 50130-4 (2011-06) + A1 (2014)









© 2013 - 2016 SPARK. All rights reserved. Unless expressly permitted in writing, no license is granted in relation to any copyright, industrial design, trademark, patent or other intellectual property rights of SPARK or its licensors. The information contained in this document may change without notice.