



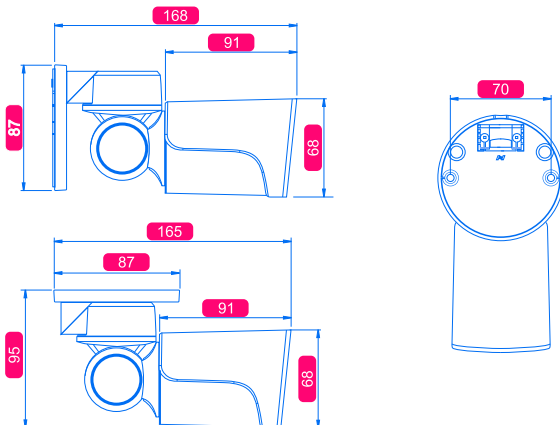
FLUSSONIC BULLET PTZ 2MP



FEATURES:

- 1/2,8" **Sony IMX307 StarVis**
- **Rotation function** up to 180° horizontally and 55° vertically
- **Optical Zoom** x4
- **Full HD resolution** 1920 x 1080P
- Low-light color shooting **up to 0.001Lux**
- Day/Night, **IR/StarVis**, DWDR, BLC, 2D/3D-DNR
- RTSP and **Onvif support 17.06**
- **Dual-streaming** with support for H.265/H264 codecs
- Installed **Flussonic Agent**
- **Web interface**, support for Android and iOS mobile applications
- RJ45 100mb/s port with **IEEE802.3af POE support**
- Lightning protection **up to 4000V**
- Dust and moisture protection **IP66**
- IR illumination up to **40 meters range**

DIMENSIONS (mm):



SPECIFICATIONS

Camera

Sensor	1/2,8" Sony IMX307 StarVis
Resolution	2Mp, Full HD, 1920x1080
Electronic shutter	Auto, 1/25s - 1/100000s
Minimum illumination	0.001Lux@F1.2(Color Night), 0LUX for IR
Day/Night mode	Auto/Color Night/(IR-CH/BL)/Schedule
Backlight Compensation (WDR)	Digital WDR (120 db)
BLC	Support
DNR	2D/3D DNR
More	Motion detection, area masking, frame mirroring, frame rotation

Codecs

Chipset	SSC337
Video codecs	H.264/H.265
Frame resolution	Main stream: 1080P@30k/s, 720P@30k/s Additional stream: D1/VGA/360P@30k/s
Bitrate	32Kb/c - 5Mb/s, VBR/CBR
Screen text	Headlines, Time/Date

Backlighting

IR illumination	LEDs for IR illumination
Distance	30-40 meters

Lenses

Focal length	Motorized lenses 2.8-12mm
--------------	---------------------------

Network services

Protocols	HTTP/RTSP/FTP/NFS/SMTP/DHCP/NTP, etc.
Web	Web Interface/Flussonic Watcher
Mobile applications	Flussonic Watcher for Android/IOS
ONVIF	17.06

PTZ

Motorized lens	2.8-12 mm autofocus
Zoom	Optical Zoom x4
PTZ range	Pan: 0° ~ 180°; Tilt: 0° ~ 55°
Manual speed control	Pan: 0.5°~20°/s; Tilt: 0.5° ~ 10°/s

The hardware base

Network port	1-RJ45, 100 Mbps
Nutrition	IEEE802.3af POE, 12 VDC +-10%
Power Consumption	<8W
Operating temperature	-40C - (+60)C, 10%-90%RH

FLUSSONIC.COM, SUPPORT@FLUSSONIC.COM
+1(778)716-20-80

©2023 Flussonic. All right reserved. Disclaimer: The information provided in this document represents the current design and specifications which are subject to change without notice. Under no circumstances, this document shall be reproduced, changed partially or wholly or distributed without the specific prior written authorization of Flussonic.