

RoboSHOT[®] Elite HDBT

Professional PTZ Camera

ORDERING INFORMATION

RoboSHOT 12E HDBT

Black

999-99600-000 (North America)
 999-99600-001 (Europe/UK)
 999-99600-009 (Australia/New Zealand)

White

999-99600-000W (North America)
 999-99600-001W (Europe/UK)
 999-99600-009W (Australia/New Zealand)

RoboSHOT 30E HDBT

Black

999-99630-000 (North America)
 999-99630-001 (Europe/UK)
 999-99630-009 (Australia/New Zealand)

White

999-99630-000W (North America)
 999-99630-001W (Europe/UK)
 999-99630-009W (Australia/New Zealand)

OVERVIEW

Introducing the RoboSHOT Elite Series – Vaddio’s next generation of professional cameras. Designed with an 1/2.5-type Exmor R CMOS sensor, RoboSHOT Elite cameras deliver striking, high-definition video image quality. Cutting-edge image signal processing (ISP) results in better light-gathering capabilities, incredible contrast and sharp 1080p/60 video, even in dim lighting conditions.

Enhanced Wide Dynamic Range

RoboSHOT Elite cameras are equipped with enhanced wide dynamic range, which can help correct for environments with uneven lighting by making darker or over-bright areas in video more visible and detailed.

Multiple Streaming Options

Enjoy IP streaming (RTSP or RTMP format with H.264 compression) to share live events like church services, lectures, or meetings over popular applications like YouTube, Livestream and Facebook.

Remote Management

A web-based user interface gives the user camera control with a web browser from anywhere in the world over the IP network. To watch the IP stream, simply enter the camera’s streaming URL into any standards based (H.264, RTSP format) media player. Perfect for remote management, network operating centers and overall IT control.



Smooth Tri-Synchronous Motion

The Elite Series of RoboSHOT PTZ cameras is equipped with Vaddio’s industry-leading Tri-Synchronous Motion technology allowing all three axes of the camera to move simultaneously for ultra-smooth, natural camera motion.

Flexible Video Outputs

Video outputs include simultaneous HDBaseT, HDMI and IP (H.264) streaming. Connect directly to HDBaseT-compatible devices or pair with Vaddio OneLINK receivers to simplify cabling and extend installation distance.

The RoboSHOT 12E cameras are recommended for small to medium spaces such as conference rooms, training rooms, and classrooms that require a wide angle of view.

The RoboSHOT 30E cameras are ideal for larger spaces such as large meeting rooms, lecture halls, conference centers and houses of worship.

FEATURES

- Back-illuminated 8.51 Megapixel, high definition 1/2.5 Type Exmor R CMOS Sensor delivers 1080p/60 video
- RoboSHOT 12E Models feature 12x Optical Zoom
- RoboSHOT 30E Models feature 30x Zoom including IntelliZoom™ Image Processing
- Simultaneous HDBT, HDMI and IP (H.264) streaming outputs
- Full administrative control via web interface; manage remotely while monitoring the stream separately



TECHNICAL SPECIFICATIONS

| | |
|--|---|
| Outputs/protocols | HDMI, HDBT, IP (H.264) |
| Aspect ratio | HDMI: 16:9 (all resolutions) IP (H.264) Streaming: 16:9, 3:2 and 4:3 |
| HDMI resolutions/frame rates | FHD: 1080p/60/59.94/50/29.97/25, 1080i/60/59.94/50 HD: 720p/60/59.94/50 |
| Streaming resolutions/frame rates | Simultaneous IP (RTSP or RTMP format with H.264 compression) up to 1080p/30 |
| Image device | 1/2.5 Type Exmor R CMOS Sensor |
| Pixels | 8.51 million; (8.57M Total Megapixels) |
| Lens/Zoom | 12E MODELS: 12x optical zoom, f=4.4mm wide end to 88.4mm tele end, F2 to F3.8 30E MODELS: 30x zoom, 20 x optical zoom + 10x IntelliZoom, f=4.4mm wide end to 88.4mm tele end, F2 to F3.8 |
| Horizontal FOV | 12E MODELS: 70.2° wide end to 6.8° tele end 30E MODELS: 70.2° wide end to 3.1° tele end |
| Pan angle speed | ±160°, 0.35°/sec to 120°/sec |
| Tilt angle speed | +90, -30°, 0.35°/sec to 120°/sec |
| Min. working distance | 80mm (wide), 800mm (tele) |
| Min. illumination | 1.6 lux; 100+ lux recommended |
| Electronic Shutter Speed | 1/1 to 1/10000 sec. |
| Backlight compensation | On/off |
| Aperture/detail | 16 steps |
| Focusing system | Auto Focus / Manual Focus Mode / One-push Trigger Mode |
| Gain | Auto / Manual (0 to 33 dB) |
| White balance | Auto, ATW, Indoor, Outdoor, One-push, Manual |
| S/N ratio | More than 50 dB |
| Power | PoE+ |
| Remote management | IR Remote, web interface, Telnet and RS-232 command APIs |
| Enhanced Wide Dynamic Range | Yes |
| Spotlight Compensation Mode | Yes |
| Noise Reduction | Yes |
| Presets | 16 + Custom Home |
| Invertible | Yes |
| Motors | Silent BLDC Direct Drive Motors |
| Warranty | 2 years plus option for purchasing additional 3 years |
| Weight | 4.85 lbs (2.2 kg) |
| Height | 6.94" (17.63 cm) |
| Width | 7.05" (17.91 cm) |
| Depth | 6.75" (17.15 cm) |
| Operating/storage temperature | 0°C to +40°C (32°F to 104°F) |
| Operating/storage humidity | 20% to 80% RH, non-condensing |

Specifications are subject to change without notice.

Listed part numbers include the following items:

- 1 RoboSHOT 12E or 30E HDBT Camera (in black or white)
- 1 Quick-Start Guide
- 1 PoE+ Midspan Power Injector with AC cord set(s)
- 1 Thin Profile Wall Mount (in coordinating black or white) with mounting hardware and installation manual
- 1 Vaddio IR Remote Commander



THE ART OF EASY | legrandav.com

USA P 800.572.2011 E av.vaddio.support@legrand.com
EMEA P +31.495.580.840 E av.emea.sales@legrand.com
APAC P +852.2145.4099 E av.asia.sales@legrand.com

| AV

©2019 Legrand AV Inc. 190045 1/19 Vaddio is a registered trademark of Legrand AV Inc. All other brand names or marks are used for identification purposes and are trademarks of their respective owners. All patents are protected under existing designations. Other patents pending

COMMERCIAL BRANDS
 Chief | Da-Lite | Middle Atlantic | Projecta | Vaddio