vaddio

RoboSHOT[®] Elite HDMI

Professional PTZ Camera

ORDERING INFORMATION

RoboSHOT 12E HDMI Black

999-99400-000 (North America) 999-99400-001 (Europe/UK) 999-99400-009 (Australia/New Zealand)

White 999-99400-000W (North America) 999-99400-001W (Europe/UK) 999-99400-009W (Australia/New Zealand

RoboSHOT 30E HDMI

Black

999-99430-000 (North America) 999-99430-001 (Europe/UK) 999-99430-009 (Australia/New Zealand)

White

999-99430-000W (North America) 999-99430-001W (Europe/UK) 999-99430-009W (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, highdefinition 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 HDMI and IP (H.264) streaming.

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 HDMI and IP (H.264) streaming outputs
- Full administrative control via web interface; manage remotely while monitoring the stream separately



TECHNICAL SPECIFICATIONS

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 70.2° wide end to 4.1° 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, ATW, Indoor, Outdoor, One-push, Manual	Outputs/protocols	HDMI, IP (H.264)	
Hb: 220p/6050.94/50 Streaming resolutions/frame rates Simultaneous IP (RTSP or RTMP format with H.264 compression) up to 1080p/30 Image device 12.5 Type Enror R CMOS Sensor Pixels 8.51 million; (8.57M Total Megapixels) Lens/Zoom 12.5 Type Enror R CMOS Sensor r.54.4mm wide end to 88.4mm tele end, F2 to F3.8 OBE MODELS: 12x optical zoon, f-4.4mm wide end to 88.4mm tele end, F2 to F3.8 Borizontal FOV 70.2° wide end to 4.1° tele end Pan angle speed 4160°, 0.35% sec to 120°/sec Tilt angle speed 90.90°, 0.35% sec to 120°/sec Min. working distance 80mm (wide), 800mm (tele) Min. Working distance 800mm (wide), 800mm (tele) Aperture/detail 16 stops Focusing system Auto Focus / Manual Focus Mode / One-push Trigger Mode Gain Auto, ATW, Indoor, One-push, Manual White balance Auto, ATW, Indoor, One-push, Manual System Standson Mode Yes Power Remote management IF Remote, wel	Aspect ratio		
Image device 1/2.5 Type Exmor R CMOS Sensor Pixels E.51 million; (B.57M Total Megapixels) Lans/Zoom 12E MODELS: 12x optical zoon, f=4.4mm vide end to 68.4mm table end, F2 to F3.8 DEX DEX DOCELS: 50X zoon; 20 X optical zoon, f=4.4mm vide end to 68.4mm table end, F2 to F3.8 Horizontal FOV 70.2° vide end to 4.1° table end Pan angle speed 4160°, 0.36°/sec to 120°/sec Min. working distance B0mm (vide), 800mm (table) Min. working distance B0mm (vide), 800mm (table) Min. illumination 1.6 lux: 100+ lux recommended Electronic Shutter Speed 1/1 to 1/10000 sec. Backlight compensation On/off Apprune/detail 16 steps Focusing system Auto Focus / Manual Focus Mode / One-push Trigger Mode Gain Auto, TWU, Indoor, Outdoor, One-push, Manual S/N ratio Mone than 50 dB Power PoE+ Remote management IR Remote, web interface, Teinet and RS-232 command APIs Enhanced Wide Dynamic Range Yes Solight Compensation Mode Yes Solight Compensation Mode Yes Moters Sle	HDMI resolutions/frame rates		
Pixels 8.51 million; 6.57M Total Megapixels) LensZoom 12E MODELS: 12x optical zoon, f-4.4mm wide end p.84 km tele end, F2 to F3.8 Morizontal FOV 70.2° wide end to 4.1° tele end Pan angle speed ±160°, 0.35°/sec to 120°/sec Tilt angle speed ±160°, 0.35°/sec to 120°/sec Min. working distance Bomm (wide, BOmm (wide) Min. unitation 1.6 kix; 100+ kix recommended Electronic Shutter Speed 1/1 to 1/10000 sec. Backlight compensation On/off Appeture/datal 16 steps Focusing system Auto Focus / Manual Focus Mode / One-push Trigger Mode Gain Auto / Manual (to 33 dB) White balance Nato, Auto, Quidor, Outdoor, One-push, Manual S/N ratio More than 50 dB Power POE+ Remote web interface, Teinet and RS-232 command APIs Stato Solight Compensation Mode Yes Solight Compensation Mode Yes Route, web interface, Teinet and RS-232 command APIs Enhance Utide Dynamic Range Yes Solight Compensation Mode Yes Route BLDC Direct Drive Motors	Streaming resolutions/frame rates	Simultaneous IP (RTSP or RTMP format with H.264 compression) up to 1080p/30	
Lens/Zoom 12E MODELS: 12x optical zoom, 16.4.4mm wide end to 88.4mm tele end, F2 to F3.8 Abrizontal FOV 70.2° wide end to 4.1° tele end Pan angle speed =160°, 0.35°/sec to 120°/sec Tilt angle speed =90, -30°, 0.36°/sec to 120°/sec Tilt angle speed =160°, 0.35°/sec to 120°/sec Min. working distance 80mm (wide), 800mm (tele) Min. lilumination 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 (to 33 dB) White balance Auto, ATW, Indoor, Outdoor, One-push Trigger Mode Synt ratio More than 50 dB Power PoE+ Remote maagement IR Remote, web interface, Telnet and RS-232 command APIs Enhanced Wide Dynamic Range Yes Sotight Compensation Mode Yes Notes Reduction Yes Presets 16 + Custom Home Invertible Yes Motors Site ILDC Direct Drive Motors Warranty 2 years plus option for purch	Image device	1/2.5 Type Exmor R CMOS Sensor	
det MODELS: 30x zoom, 20 x optical zoom, ±10k IntelliZoom, f±4.4mm wide end to 88.4mm tele end, F2 to F3.8 Horizont FOV 7.02 wide end to 4.1 tele end Pan angle speed ±60°, 0.35% ect to 120% ec Min. working distance 80mm (wide), 800mm (tele) Min. Jiumination 1.6 ku; 100+ kur ecommended Backlight compensation 0.7 GF Backlight compensation 0.7 GF Aptrure/detail 16 steps Focusing system Auto Focus / Manual Focus Mode / One-push Trigger Mode Agarture/detail 16 steps Focusing system Auto Focus / Manual Focus Mode / One-push Trigger Mode Aptrure/detail 16 steps Focusing system Auto Focus / Manual Focus Mode / One-push Trigger Mode System Auto Focus / Manual Focus Mode / One-push Manual System Auto Focus / Manual Focus Mode / One-push Manual System Auto Focus / Manual Focus Mode / One-push Manual System Auto Focus / Manual Focus Mode / One-push Manual System Auto Focus / Manual Focus Mode / One-push Manual System Auto Focus / Manual Focus Mode / One-push Manual System Nage focus / Manual Focus Mode / One-push	Pixels	8.51 million; (8.57M Total Megapixels)	
Horizontal FOV70.2% vide end to 4.1% tele endPanales peed160% 0.35% set to 120% secTit angle speed0.60% 0.35% set to 120% secTit angle speed0.60% 0.80% nt feleMin. working distance0.60% 0.80% nt feleAnilumination1.5 ku: 100 ku: recommendedElectronic Shutter Speed0.10% 10000 sec.Backligt nompensation0.60% 0.40% 0.80% nt feleAparture/detail0.60% 0.40% 0.80% nt feleGaus0.40% 0.40% 0.80% nt feleAparture/detail0.40% 0.40	Lens/Zoom	12E MODELS: 12x optical zoom, f=4.4mm wide end to 88.4mm tele end, F2 to F3.8	
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. lilumination 1.6 lux; 100+ lux recommended Electronic Shutter Speed 1/1 to 1/10000 sec. Backlight compensation Or/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 / Manual (0 to 33 dB) White balance Auto / Manual (0 to 33 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 + Custorn Home Invertible Yes Waranty 2 years plus option for purchasing additional 3 years Weight 4.85 lbs (2.2 kg) Height 6.94° (17.63 cm) Wite blance 6.94° (17.61 cm)		30E MODELS: 30x zoom, 20 x optical zoom + 10x IntelliZoom, f=4.4mm wide end to 88.4mm tele end, F2 to F3.8	
Tit angle speed 490, -30°, 0.35′/sec to 120′/sec Min. working distance 60mm (wide), 800mm (tele) Min. illumination 1.6 kx; 100+ kx recommended Electronic Shutter Speed 1/1 to 1/10000 sec. Backlight compensation On/oft Aperture/detail 16 steps Focusing system Auto Focus / Manual Focus Mode / One-push Trigger Mode Gain Auto, / Manual (to 10 33 dB) White balance Auto, / Manual (to 10 33 dB) White balance Auto, AUV, Indoor, One-push, Manual S/N ratio More Han 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 Motors Sleint 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) Worts Cost (17.91 cm) Depth 6.75° (17.91 cm) Operating/storage tempera	Horizontal FOV	70.2° wide end to 4.1° tele end	
Min. working distance 80mm (wide), 600mm (tele) Min. illumination 1.6 ku; 100+ kux 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, 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 Sottight Compensation Mode Yes Noise Reduction 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) Witch 7.05* (17.91 cm) Depth 6.75* (17.91 cm)	Pan angle speed	±160°, 0.35°/sec to 120°/sec	
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 (o to 33 dB) White balance Auto, / Manual (o to 33 dB) White balance Auto, / Manual (o to 33 dB) 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 Presets 16 + Custom Home Invertible Yes Motors Silent BLDC Direct Drive Motors Waranty 2 years plus option for purchasing additional 3 years Weight 4.85 lbs (2.2 kg) Height 6.94" (17.63 cm) With 7.05" (17.15 cm) Operating/storage temperature O"C to +40°C (62"F to 104"F)	Tilt angle speed	+90, -30°, 0.35°/sec to 120°/sec	
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 Noise Reduction Yes Presets 16 + Custom Home Invertible Yes Motors Silent ELDC Direct Drive Motors Warranty 2 years plus option for purchasing additional 3 years Weight A.85 bs (2.2 kg) Height 0.64'' (17.63 cm) Optiont/file Cost (17.91 cm) Depth 0°C to +40°C (62°F to 104°F)	Min. working distance	80mm (wide), 800mm (tele)	
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 Noise Reduction Yes Morers 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) With 7.05* (17.91 cm) Depth 6.75* (17.15 cm) Ore to ±40°C (32°F to 104°F) Ore to ±40°C (32°F to 104°F)	Min. illumination	1.6 lux; 100+ lux recommended	
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 Invertible Yes Motors Slient BLDC Direct Drive Motors Warranty 2 years plus option for purchasing additional 3 years Weight 4.86 lbs (2.2 kg) Height 6.94* (17.63 cm) Width 7.05* (17.15 cm) Operating/storage temperature 0°C to +40°C (32°F to 104°F)	Electronic Shutter Speed	1/1 to 1/10000 sec.	
Focusing systemAuto Focus / Manual Focus Mode / One-push Trigger ModeGainAuto / Manual (0 to 33 dB)White balanceAuto, ATW, Indoor, Outdoor, One-push, ManualS/N ratioMore than 50 dBPowerPoE+Remote managementIR Remote, web interface, Telnet and RS-232 command APIsEnhanced Wide Dynamic RangeYesSpotlight Compensation ModeYesNoise ReductionYesInvertibleYesMotorsSilent BLDC Direct Drive MotorsWarranty2 years plus option for purchasing additional 3 yearsWeight6.94* (17.63 cm)Width7.05* (17.19 cm)DepthGro to +40°C (32°F to 104°F)	Backlight compensation	On/off	
GainAuto / Manual (0 to 33 dB)White balanceAuto, ATW, Indoor, Outdoor, One-push, ManualS/N ratioMore than 50 dBPowerPoE+Remote managementIR Remote, web interface, Telnet and RS-232 command APIsEnhanced Wide Dynamic RangeYesSpotlight Compensation ModeYesNoise ReductionYesPresets16 + Custom HomeInvertibleYesMotorsSlient BLDC Direct Drive MotorsWarranty2 years plus option for purchasing additional 3 yearsWeight4.85 lbs (2.2 kg)Height6.94 "(17.63 cm)Width7.05" (17.91 cm)Depth0"C to +40°C (32°F to 104°F)	Aperture/detail	16 steps	
Mite balance Auto, ATW, Indoor, Outdoor, One-push, Manual 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) Witth 7.05" (17.15 cm) Operating/storage temperature 0 to +40°C (32°F to 104°F)	Focusing system	Auto Focus / Manual Focus Mode / One-push Trigger Mode	
S/N ratioMore than 50 dBPowerPoE+Remote managementIR Remote, web interface, Telnet and RS-232 command APIsEnhanced Wide Dynamic RangeYesSpotlight Compensation ModeYesNoise ReductionYesPresets16 + Custom HomeInvertibleYesMotorsSilent BLDC Direct Drive MotorsWarranty2 years plus option for purchasing additional 3 yearsWeight4.85 lbs (2.2 kg)Height6.94* (17.63 cm)Width7.05* (17.91 cm)Depth6.75* (17.15 cm)Or contraction of the contracti	Gain	Auto / Manual (0 to 33 dB)	
PowerPoE+Remote managementIR Remote, web interface, Telnet and RS-232 command APIsEnhanced Wide Dynamic RangeYesSpotlight Compensation ModeYesNoise ReductionYesPresets16 + Custom HomeInvertibleYesMotorsSilent BLDC Direct Drive MotorsWarranty2 years plus option for purchasing additional 3 yearsWeight4.85 bs (2.2 kg)Height7.05" (17.91 cm)Depth6.75" (17.15 cm)Or custom	White balance	Auto, ATW, Indoor, Outdoor, One-push, Manual	
Remote managementIR Remote, web interface, Telnet and RS-232 command APIsEnhanced Wide Dynamic RangeYesSpotlight Compensation ModeYesNoise ReductionYesPresets16 + Custom HomeInvertibleYesMotorsSilent BLDC Direct Drive MotorsWarranty2 years plus option for purchasing additional 3 yearsWeight6.94" (17.63 cm)Height0.94" (17.15 cm)Depth0.75" (17.15 cm)Compensation0.04" (23°F to 104°F)	S/N ratio	More than 50 dB	
Enhanced Wide Dynamic RangeYesSpotlight Compensation ModeYesNoise ReductionYesPresets16 + Custom HomeInvertibleYesMotorsSilent BLDC Direct Drive MotorsWarranty2 years plus option for purchasing additional 3 yearsWeight4.85 lbs (2.2 kg)Height6.94* (17.63 cm)Width7.05* (17.15 cm)Depth6.75* (17.15 cm)Operating/storage temperatureOr C to +40°C (32°E to 104°E)	Power	PoE+	
Spotlight Compensation ModeYesNoise ReductionYesPresets16 + Custom HomeInvertibleYesMotorsSilent BLDC Direct Drive MotorsWarranty2 years plus option for purchasing additional 3 yearsWeight4.85 lbs (2.2 kg)Height6.94" (17.63 cm)Width7.05" (17.15 cm)Depth6.75" (17.15 cm)Operating/storage temperatureOctor 440°C (32°F to 104°F)	Remote management	IR Remote, web interface, Telnet and RS-232 command APIs	
Noise ReductionYesPresets16 + Custom HomeInvertibleYesMotorsSilent BLDC Direct Drive MotorsWarranty2 years plus option for purchasing additional 3 yearsWeight4.85 lbs (2.2 kg)Height6.94" (17.63 cm)Width7.05" (17.91 cm)Depth6.75" (17.15 cm)Operating/storage temperatureo°C to +40°C (32°F to 104°F)	Enhanced Wide Dynamic Range	Dynamic Range Yes	
Presets16 + Custom HomeInvertibleYesMotorsSilent BLDC Direct Drive MotorsWarranty2 years plus option for purchasing additional 3 yearsWeight4.85 lbs (2.2 kg)Height6.94" (17.63 cm)Wotth7.05" (17.91 cm)Depth6.75" (17.15 cm)Operating/storage temperature0°C to +40°C (32°F to 104°F)	Spotlight Compensation Mode	t Compensation Mode Yes	
InvertibleYesMotorsSilent BLDC Direct Drive MotorsWarranty2 years plus option for purchasing additional 3 yearsWeight4.85 lbs (2.2 kg)Height6.94" (17.63 cm)Width7.05" (17.91 cm)Depth6.75" (17.15 cm)Operating/storage temperature0°C to +40°C (32°F to 104°F)	Noise Reduction	Yes	
MotorsSilent BLDC Direct Drive MotorsWarranty2 years plus option for purchasing additional 3 yearsWeight4.85 lbs (2.2 kg)Height6.94" (17.63 cm)Width7.05" (17.91 cm)Depth6.75" (17.15 cm)Operating/storage temperature0°C to +40°C (32°F to 104°F)	Presets	16 + Custom Home	
Warranty2 years plus option for purchasing additional 3 yearsWeight4.85 lbs (2.2 kg)Height6.94" (17.63 cm)Width7.05" (17.91 cm)Depth6.75" (17.15 cm)Operating/storage temperature0°C to +40°C (32°F to 104°F)	Invertible	Yes	
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)	Motors	Silent BLDC Direct Drive Motors	
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)	Warranty	2 years plus option for purchasing additional 3 years	
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)	Weight	4.85 lbs (2.2 kg)	
Depth 6.75" (17.15 cm) Operating/storage temperature 0°C to +40°C (32°F to 104°F)	Height	6.94" (17.63 cm)	
Operating/storage temperature 0°C to +40°C (32°F to 104°F)	Width	7.05" (17.91 cm)	
	Depth	6.75" (17.15 cm)	
Operating/storage humidity 20% to 80% RH, non-condensing	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 HDMI 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

©2019 Legrand AV Inc. 190152 5/19 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 L'Ilegrand[®] AV

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