

CMHR9252N-28F / CMHR9252N-F Platinum 5 MP Bullet Fixed Lens HD-TVI Camera





- 5 MP, 2560 × 1944 resolution
- 2.8 or 3.6 mm fixed focal lens
- Smart IR with up to 131 ft (40 m) range
- 4-in-1 switchable video output
- IP67 protection rating

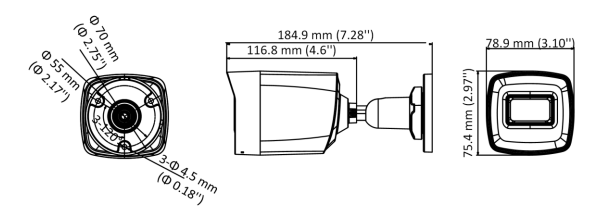


Specifications

PAL / NTSC Resolution 2560 (H) × 1944 (V) TVI: 5 MP @ 20 fps, 4 MP @ 30 fps, 4 MP @ 25 fps Frame Rates 2560 (H) × 1944 (V) Frame Rates 2560 (H) × 1945 (M) @ 20 fps, 4 MP @ 25 fps CVI: 4 MP @ 30	Camera	
	Image Sensor	5 MP CMOS
TVI: 5 MP @ 20 fps, 4 MP @ 30 fps, 4 MP @ 25 fps, 1080p @ 30 fps, 1080p @ 25fps AHD: 5 MP @ 20 fps, 4 MP @ 30 fps, 4 MP @ 25 fps CVI: 4 MP @ 30 fps, 4 MP @ 25 fps CVI: 4 MP @ 30 fps, 4 MP @ 25 fps CVI: 4 MP @ 30 fps, 4 MP @ 25 fps CVI: 4 MP @ 30 fps, 4 MP @ 25 fps CVI: 4 MP @ 30 fps, 4 MP @ 25 fps CVI: 4 MP @ 30 fps, 4 MP @ 25 fps CVI: 4 MP @ 30 fps, 4 MP @ 25 fps CVI: 4 MP @ 30 fps, 4 MP @ 25 fps CVI: 4 MP @ 30 fps, 4 MP @ 25 fps CVI: 4 MP @ 30 fps, 4 MP @ 25 fps CVI: 4 MP @ 30 fps, 4 MP @ 25 fps CVI: 4 MP @ 30 fps, 4 MP @ 25 fps CVI: 4 MP @ 25 fps CVII 4 M	Signal System	PAL / NTSC
AHD: 5 MP @ 20 fps, 4 MP @ 30 fps, 4 MP @ 25 fps CVI: 4 MP @ 30 fps, 4 MP @ 25 fps CVI: 4 MP @ 30 fps, 4 MP @ 25 fps CVII: 4 MP @ 30 fps, 4 MP @ 25 fps CVII: 4 MP @ 30 fps, 4 MP @ 25 fps CVIII: 4 MP @ 30 fps, 4	Resolution	2560 (H) × 1944 (V)
CVI: 4 MP @ 30 fps, 4 MP @ 25 fps CVBs: PAL / NTSC Min. illumination 0.01 Lux @ (F1.2, AGC on), 0 Lux with IR PAL: 1/25 to 1/50, 000 sec. NTSC: 1/30 to 1/50, 000 sec. Lens 2.8 mm, 3.6 mm fixed lenses 2.8 mm; Horizontal: 85°, vertical: 63°, diagonal:110° 3.6 mm; Horizontal: 80°, vertical: 63°, diagonal:105° Lens Mount M12 Day & Night ICR Wide Dynamic Range (WDR) Digital WDR Angle Adjustment Pan: 0 to 360°, Tilt: 0 to 90°, Rotation: 0 to 360° Menu Mangle Adjustment Auto / Color / B & W Anhite Balance Auto / Manual Auto Exposure (AE) Mode DWDR / BLC / HLC / Global Noise Reduction Brightness, Sharpness, Mirror, Smart IR Interface Video Output Switchable TVI / AHD / CVI / CVBS General Video Output Switchable TVI / AHD / CVI / CVBS General Power Supply 12 VDC ± 25% Power Consumption Max. 4.3 W Protection Level IP67 Materials Range Up to 131 ft (40 m) Communication Up the coax, TVI output Dimensions 3.10 × 2.97 × 7.28 in. (78.9 × 75.4 × 184.9 mm)		TVI: 5 MP @ 20 fps, 4 MP @ 30 fps, 4 MP @ 25 fps, 1080p @ 30 fps, 1080p @ 25fps
CV: 4 MP @ 30 fps, 4 MP @ 25 fps CVBS: PAL / NTSC VBIN. illumination O.01 Lw @ (F1.2, AGC on), 0 Lux with IR PAL: 1/25 to 1/50, 000 sec. NTSC: 1/30 to 1/50, 000 sec. Lens 2.8 mm, 3.6 mm fixed lenses 2.8 mm: Horizontal: 85°, vertical: 63°, diagonal:110° 3.6 mm: Horizontal: 80°, vertical: 63°, diagonal:105° Lens Mount M12 Day & Night ICR Wide Dynamic Range (WDR) Digital WDR Angle Adjustment Pan: 0 to 360°, Tilt: 0 to 90°, Rotation: 0 to 360° Menu Image Mode STD / HIGH-SAT AGC Yes Day / Night Mode Auto / Color / B & W White Balance Auto / Manual Auto Exposure (AE) Mode DWDR / BLC / HLC / Global Noise Reduction 2D DNR Language English Eucuction Brightness, Sharpness, Mirror, Smart IR Interface Video Output Switchable TVI / AHD / CVI / CVBS General Deparating Conditions -40° to 140° F (-40° to 60° C); humidity 90% or less (non-condensing) Power Supply 12 VDC = 25% Power Consumption Max. 4.3 W Protection Level IP67 Materials Range Up to 131 ft (40 m) Communication Up the coax, TVI output Dimensions 3.10 × 2.97 × 7.28 in. (78.9 × 75.4 × 184.9 mm)	Frame Rates	AHD: 5 MP @ 20 fps, 4 MP @ 30 fps, 4 MP @ 25 fps
Min. illumination 0.01 Lux @ (F1.2, AGC on), 0 Lux with IR PAL: 1/25 to 1/50, 000 sec. NTSC: 1/30 to 1/50, 000 sec. ATSC: 1/30 to 1/30 sec. ATSC: 1/30 to 1/50, 000 sec. ATSC: 1/30 to 1/30 sec.		CVI: 4 MP @ 30 fps, 4 MP @ 25 fps
PAL: 1/25 to 1/50, 000 sec. NTSC: 1/30 to 1/50, 000 sec. Lens 2.8 mm; 3.6 mm fixed lenses 2.8 mm; Horizontal: 85", vertical: 63", diagonal:110" 3.6 mm; Horizontal: 80", vertical: 63", diagonal:105" Lens Mount M12 Day & Night ICR Wide Dynamic Range (WDR) Digital WDR Angle Adjustment Pan: 0 to 360", Tilt: 0 to 90", Rotation: 0 to 360" Menu mage Mode STD / HIGH-SAT AGC Yes Day / Night Mode Auto / Color / B & W White Balance Auto / Manual Auto Exposure (AE) Mode DWR / BLC / HLC / Global Noise Reduction 2D DNR Language English Function Brightness, Sharpness, Mirror, Smart IR interface Video Output Switchable TVI / AHD / CVI / CVBS General Deparating Conditions -40" to 140" F (-40" to 60" C); humidity 90% or less (non-condensing) Power Supply 12 VDC ± 25% Power Consumption Max. 4.3 W Protection Level IP67 Materials Front Cover: Metal Main Body: Plastic R Range Up to 131 ft (40 m) Communication Up the coax, TVI output Dimensions 3.10 × 2.97 × 7.28 in. (78.9 × 75.4 × 184.9 mm)		CVBS: PAL / NTSC
Shutter Speed NTSC: 1/30 to 1/50, 000 sec. 2.8 mm, 3.6 mm fixed lenses 2.8 mm: Horizontal: 85°, vertical: 63°, diagonal:110° 3.6 mm: Horizontal: 80°, vertical: 63°, diagonal:105° Lens Mount M12 Day & Night ICR Wide Dynamic Range (WDR) Digital WDR Angle Adjustment Pan: 0 to 360°, Tilt: 0 to 90°, Rotation: 0 to 360° Menu mage Mode STD / HIGH-SAT AGC Yes Day / Night Mode Auto / Color / B & W White Balance Auto / Manual Auto Exposure (AE) Mode DWDR / BLC / HLC / Global Noise Reduction 20 DNR Language English Function Brightness, Sharpness, Mirror, Smart IR Interface Video Output Switchable TVI / AHD / CVI / CVBS Seneral Deparating Conditions -40° to 140° F (-40° to 60° C); humidity 90% or less (non-condensing) Protection Level IP67 Materials Main Body: Plastic IR Range Up to 131 ft (40 m) Communication Up the coax, TVI output Dimensions 3.10 × 2.97 × 7.28 in. (78.9 × 75.4 × 184.9 mm)	Min. illumination	0.01 Lux @ (F1.2, AGC on), 0 Lux with IR
NISC: 1/30 to 1/50, 000 sec. 2.8 mm; 3.6 mm fixed lenses 2.8 mm; Horizontal: 85°, vertical: 63°, diagonal:110° 3.6 mm; Horizontal: 80°, vertical: 63°, diagonal:105° Lens Mount M12 Day & Night ICR Wide Dynamic Range (WDR) Digital WDR Angle Adjustment Pan: 0 to 360°, Tilt: 0 to 90°, Rotation: 0 to 360° Menu Menu Mage Mode STD / HIGH-SAT AGC Yes Day / Night Mode Auto / Color / B & W White Balance Auto / Manual Auto Exposure (AE) Mode DWDR / BLC / HLC / Global Noise Reduction 2D DNR Language English Function Brightness, Sharpness, Mirror, Smart IR Interface Video Output Switchable TVI / AHD / CVI / CVBS General Deparating Conditions -40° to 140° F (-40° to 60° C); humidity 90% or less (non-condensing) Power Supply 12 VDC ± 25% Power Consumption Max 4.3 W Perotection Level IP67 Materials Main Body: Plastic IR Range Up to 131 ft (40 m) Communication Up the coax, TVI output Dimensions 3.10 × 2.97 × 7.28 in. (78.9 × 75.4 × 184.9 mm)	Shutter Speed	PAL: 1/25 to 1/50, 000 sec.
2.8 mm: Horizontal: 85°, vertical: 63°, diagonal:110° 3.6 mm: Horizontal: 80°, vertical: 63°, diagonal:100° 3. mm: Horizontal: 80°, vertical: 63°, diagonal: 100° 3. mm: Horizontal: 80°, vertical: 63°, diagonal: 100° 3. mm: Horizontal: 80°, vertical: 63°, diagonal:		NTSC: 1/30 to 1/50, 000 sec.
As mm: Horizontal: 80°, vertical: 63°, diagonal:105° Lens Mount M12 Day & Night ICR Wide Dynamic Range (WDR) Digital WDR Angle Adjustment Pan: 0 to 360°, Tilt: 0 to 90°, Rotation: 0 to 360° Menu Menu Mage Mode STD / HIGH-SAT AGC Yes Day / Night Mode Auto / Color / B & W White Balance Auto / Manual Auto Exposure (AE) Mode DWDR / BLC / HLC / Global Noise Reduction 2D DNR Language English Function Brightness, Sharpness, Mirror, Smart IR Interface Video Output Switchable TVI / AHD / CVI / CVBS General Doperating Conditions -40° to 140° F (-40° to 60° C); humidity 90% or less (non-condensing) Power Supply 12 VDC ± 25% Power Consumption Max. 4.3 W Protection Level IP67 Materials Front Cover: Metal Main Body: Plastic Re Range Up to 131 ft (40 m) Communication Up the coax, TVI output Dimensions 3.10 × 2.97 × 7.28 in. (78.9 × 75.4 × 184.9 mm)	Lens	2.8 mm, 3.6 mm fixed lenses
3.6 mm: Horizontal: 80°, vertical: 63°, diagonal:105° M12 Angle Adjustment M12 Angle Adjustment Pan: 0 to 360°, Tilt: 0 to 90°, Rotation: 0 to 360° Menu Menu Mage Mode STD / HIGH-SAT AGC Yes Day / Night Mode Auto / Color / B & W White Balance Auto / Manual Auto Exposure (AE) Mode DWDR / BLC / HLC / Global Noise Reduction 2D DNR Language English Function Brightness, Sharpness, Mirror, Smart IR Interface Video Output Switchable TVI / AHD / CVI / CVBS General Doperating Conditions -40° to 140° F (-40° to 60° C); humidity 90% or less (non-condensing) Power Supply 12 VDC ± 25% Power Consumption Max. 4.3 W Protection Level IP67 Materials Front Cover: Metal Main Body: Plastic IR Range Up to 131 ft (40 m) Communication Up the coax, TVI output Dimensions 3.10 × 2.97 × 7.28 in. (78.9 × 75.4 × 184.9 mm)	Field of View	
Day & Night ICR Wide Dynamic Range (WDR) Digital WDR Angle Adjustment Pan: 0 to 360°, Tilt: 0 to 90°, Rotation: 0 to 360° Menu Mage Mode STD / HIGH-SAT AGC Yes Day / Night Mode Auto / Color / B & W White Balance Auto / Manual Auto Exposure (AE) Mode DWDR / BLC / HLC / Global Allouse Reduction 2D DNR Language English Function Brightness, Sharpness, Mirror, Smart IR Interface Video Output Switchable TVI / AHD / CVI / CVBS Seneral Deparating Conditions -40° to 140° F (-40° to 60° C); humidity 90% or less (non-condensing) Power Supply 12 VDC ± 25% Power Consumption Max. 4.3 W Protection Level IP67 Materials Front Cover: Metal Main Body: Plastic IR Range Up to 131 ft (40 m) Communication Up the coax, TVI output Dimensions 3.10 × 2.97 × 7.28 in. (78.9 × 75.4 × 184.9 mm)		3.6 mm: Horizontal: 80°, vertical: 63°, diagonal:105°
Wide Dynamic Range (WDR) Angle Adjustment Pan: 0 to 360°, Tilt: 0 to 90°, Rotation: 0 to 360° Menu Image Mode STD / HIGH-SAT AGC Yes Day / Night Mode Auto / Color / B & W White Balance Auto / Manual Auto Exposure (AE) Mode DWDR / BLC / HLC / Global Auto Exposure (AE) Mode Brightness, Sharpness, Mirror, Smart IR Interface Video Output Switchable TVI / AHD / CVI / CVBS General Doperating Conditions Power Supply 12 VDC ± 25% Power Consumption Max. 4.3 W Protection Level IP67 Materials R Range Up to 131 ft (40 m) Communication Up the coax, TVI output Dimensions STD / HIGH-SAT Auto 190°, Rotation: 0 to 360° R Votation: 0 to 90°, Rotation: 0 to 360° Notation: 0 to	Lens Mount	M12
Angle Adjustment Pan: 0 to 360°, Tilt: 0 to 90°, Rotation: 0 to 360° Menu Image Mode STD / HIGH-SAT AGC Yes Day / Night Mode Auto / Color / B & W White Balance Auto / Manual Auto Exposure (AE) Mode DWDR / BLC / HLC / Global ONoise Reduction Language English Function Brightness, Sharpness, Mirror, Smart IR Interface Video Output Switchable TVI / AHD / CVI / CVBS General Operating Conditions -40° to 140° F (-40° to 60° C); humidity 90% or less (non-condensing) Power Supply 12 VDC ± 25% Power Consumption Max. 4.3 W Protection Level IP67 Materials Front Cover: Metal Main Body: Plastic IR Range Up to 131 ft (40 m) Communication Up the coax, TVI output Jine Auto (10 a 360° Auto (Day & Night	ICR
Menu Image Mode STD / HIGH-SAT AGC Yes Day / Night Mode Auto / Color / B & W White Balance Auto / Manual Auto Exposure (AE) Mode DWDR / BLC / HLC / Global Noise Reduction 2D DNR Language English Function Brightness, Sharpness, Mirror, Smart IR Interface Video Output Switchable TVI / AHD / CVI / CVBS General Departing Conditions -40° to 140° F (-40° to 60° C); humidity 90% or less (non-condensing) Power Supply 12 VDC ± 25% Power Consumption Max. 4.3 W Protection Level IP67 Materials R Range Up to 131 ft (40 m) Communication Up the coax, TVI output Dimensions 3.10 × 2.97 × 7.28 in. (78.9 × 75.4 × 184.9 mm)	Wide Dynamic Range (WDR)	Digital WDR
Image Mode STD / HIGH-SAT AGC Yes Day / Night Mode Auto / Color / B & W White Balance Auto / Manual Auto Exposure (AE) Mode DWDR / BLC / HLC / Global Noise Reduction 2D DNR Language English Function Brightness, Sharpness, Mirror, Smart IR Interface Video Output Switchable TVI / AHD / CVI / CVBS General Deparating Conditions -40° to 140° F (-40° to 60° C); humidity 90% or less (non-condensing) Power Supply 12 VDC ± 25% Power Consumption Max. 4.3 W Protection Level IP67 Materials Front Cover: Metal Main Body: Plastic R Range Up to 131 ft (40 m) Communication Up the coax, TVI output Dimensions 3.10 × 2.97 × 7.28 in. (78.9 × 75.4 × 184.9 mm)	Angle Adjustment	Pan: 0 to 360°, Tilt: 0 to 90°, Rotation: 0 to 360°
AGC Yes Day / Night Mode Auto / Color / B & W White Balance Auto / Manual Auto Exposure (AE) Mode DWDR / BLC / HLC / Global Noise Reduction 2D DNR Language English Function Brightness, Sharpness, Mirror, Smart IR Interface Video Output Switchable TVI / AHD / CVI / CVBS General Deparating Conditions -40° to 140° F (-40° to 60° C); humidity 90% or less (non-condensing) Power Supply 12 VDC ± 25% Power Consumption Max. 4.3 W Protection Level IP67 Materials Front Cover: Metal Main Body: Plastic IR Range Up to 131 ft (40 m) Communication Up the coax, TVI output Dimensions 3.10 × 2.97 × 7.28 in. (78.9 × 75.4 × 184.9 mm)	Menu	
Day / Night Mode Auto / Color / B & W White Balance Auto / Manual Auto Exposure (AE) Mode DWDR / BLC / HLC / Global English Function Brightness, Sharpness, Mirror, Smart IR Interface Video Output Switchable TVI / AHD / CVI / CVBS General Deparating Conditions -40° to 140° F (-40° to 60° C); humidity 90% or less (non-condensing) Power Supply 12 VDC ± 25% Power Consumption Max. 4.3 W Protection Level IP67 Materials Main Body: Plastic Main Body: Plastic IR Range Up to 131 ft (40 m) Communication Up the coax, TVI output Dimensions 3.10 × 2.97 × 7.28 in. (78.9 × 75.4 × 184.9 mm)	Image Mode	STD / HIGH-SAT
White Balance Auto / Manual Auto Exposure (AE) Mode DWDR / BLC / HLC / Global English Function Brightness, Sharpness, Mirror, Smart IR Interface Video Output Switchable TVI / AHD / CVI / CVBS General Operating Conditions -40° to 140° F (-40° to 60° C); humidity 90% or less (non-condensing) Power Supply 12 VDC ± 25% Power Consumption Max. 4.3 W Protection Level IP67 Materials Front Cover: Metal Main Body: Plastic IR Range Up to 131 ft (40 m) Communication Up the coax, TVI output Dimensions 3.10 × 2.97 × 7.28 in. (78.9 × 75.4 × 184.9 mm)	AGC	Yes
Auto Exposure (AE) Mode DWDR / BLC / HLC / Global 2D DNR Language English Function Brightness, Sharpness, Mirror, Smart IR Interface Video Output Switchable TVI / AHD / CVI / CVBS General Operating Conditions -40° to 140° F (-40° to 60° C); humidity 90% or less (non-condensing) Power Supply 12 VDC ± 25% Power Consumption Max. 4.3 W Protection Level IP67 Materials R Range Up to 131 ft (40 m) Communication Up the coax, TVI output Dimensions 3.10 × 2.97 × 7.28 in. (78.9 × 75.4 × 184.9 mm)	Day / Night Mode	Auto / Color / B & W
Noise Reduction 2D DNR Language English Function Brightness, Sharpness, Mirror, Smart IR Interface Video Output Switchable TVI / AHD / CVI / CVBS General Departing Conditions -40° to 140° F (-40° to 60° C); humidity 90% or less (non-condensing) Power Supply 12 VDC ± 25% Power Consumption Max. 4.3 W Protection Level IP67 Materials Front Cover: Metal Main Body: Plastic IR Range Up to 131 ft (40 m) Communication Up the coax, TVI output Dimensions 3.10 × 2.97 × 7.28 in. (78.9 × 75.4 × 184.9 mm)	White Balance	Auto / Manual
English Function Brightness, Sharpness, Mirror, Smart IR Interface Video Output Switchable TVI / AHD / CVI / CVBS General Operating Conditions -40° to 140° F (-40° to 60° C); humidity 90% or less (non-condensing) Power Supply 12 VDC ± 25% Power Consumption Max. 4.3 W Protection Level IP67 Materials Front Cover: Metal Main Body: Plastic IR Range Up to 131 ft (40 m) Communication Up the coax, TVI output Dimensions 3.10 × 2.97 × 7.28 in. (78.9 × 75.4 × 184.9 mm)	Auto Exposure (AE) Mode	DWDR / BLC / HLC / Global
Function Brightness, Sharpness, Mirror, Smart IR Interface Video Output Switchable TVI / AHD / CVI / CVBS General Operating Conditions -40° to 140° F (-40° to 60° C); humidity 90% or less (non-condensing) Power Supply 12 VDC ± 25% Power Consumption Max. 4.3 W Protection Level IP67 Materials Front Cover: Metal Main Body: Plastic IR Range Up to 131 ft (40 m) Communication Up the coax, TVI output Dimensions 3.10 × 2.97 × 7.28 in. (78.9 × 75.4 × 184.9 mm)	Noise Reduction	2D DNR
Video Output Switchable TVI / AHD / CVI / CVBS General Operating Conditions -40° to 140° F (-40° to 60° C); humidity 90% or less (non-condensing) Power Supply 12 VDC ± 25% Power Consumption Max. 4.3 W Protection Level IP67 Front Cover: Metal Main Body: Plastic IR Range Up to 131 ft (40 m) Communication Up the coax, TVI output Dimensions 3.10 × 2.97 × 7.28 in. (78.9 × 75.4 × 184.9 mm)	Language	English
Wideo Output Switchable TVI / AHD / CVI / CVBS General Operating Conditions -40° to 140° F (-40° to 60° C); humidity 90% or less (non-condensing) Power Supply 12 VDC ± 25% Power Consumption Max. 4.3 W Protection Level IP67 Front Cover: Metal Main Body: Plastic IR Range Up to 131 ft (40 m) Communication Up the coax, TVI output Dimensions 3.10 × 2.97 × 7.28 in. (78.9 × 75.4 × 184.9 mm)	Function	Brightness, Sharpness, Mirror, Smart IR
General Operating Conditions -40° to 140° F (-40° to 60° C); humidity 90% or less (non-condensing) Power Supply 12 VDC ± 25% Power Consumption Max. 4.3 W Protection Level IP67 Front Cover: Metal Main Body: Plastic IR Range Up to 131 ft (40 m) Communication Up the coax, TVI output Dimensions 3.10 × 2.97 × 7.28 in. (78.9 × 75.4 × 184.9 mm)	Interface	
Operating Conditions -40° to 140° F (-40° to 60° C); humidity 90% or less (non-condensing) 12 VDC ± 25% Power Consumption Max. 4.3 W Protection Level IP67 Front Cover: Metal Main Body: Plastic IR Range Up to 131 ft (40 m) Communication Up the coax, TVI output Dimensions -40° to 140° F (-40° to 60° C); humidity 90% or less (non-condensing) 12 VDC ± 25% Max. 4.3 W Protection Level IP67 Front Cover: Metal Main Body: Plastic Up to 131 ft (40 m) Tomport Cover: Metal Main Body: Plastic IV to 131 ft (40 m) IV the coax, TVI output Tomport Cover: Metal Main Body: Plastic IV to 131 ft (40 m) IV the coax, TVI output Tomport Cover: Metal Main Body: Plastic IV to 131 ft (40 m)	Video Output	Switchable TVI / AHD / CVI / CVBS
Power Supply 12 VDC ± 25% Power Consumption Max. 4.3 W Protection Level IP67 Materials Front Cover: Metal Main Body: Plastic IR Range Up to 131 ft (40 m) Communication Up the coax, TVI output Dimensions 3.10 × 2.97 × 7.28 in. (78.9 × 75.4 × 184.9 mm)	General	
Power Consumption Max. 4.3 W Protection Level IP67 Materials Main Body: Plastic IR Range Up to 131 ft (40 m) Communication Up the coax, TVI output Dimensions 3.10 × 2.97 × 7.28 in. (78.9 × 75.4 × 184.9 mm)	Operating Conditions	-40° to 140° F (-40° to 60° C); humidity 90% or less (non-condensing)
Protection Level Materials Front Cover: Metal Main Body: Plastic R Range Up to 131 ft (40 m) Communication Up the coax, TVI output Dimensions 3.10 × 2.97 × 7.28 in. (78.9 × 75.4 × 184.9 mm)	Power Supply	12 VDC ± 25%
Front Cover: Metal Main Body: Plastic R Range Up to 131 ft (40 m) Communication Up the coax, TVI output Dimensions 3.10 × 2.97 × 7.28 in. (78.9 × 75.4 × 184.9 mm)	Power Consumption	Max. 4.3 W
Main Body: Plastic IR Range Up to 131 ft (40 m) Communication Up the coax, TVI output Dimensions 3.10 × 2.97 × 7.28 in. (78.9 × 75.4 × 184.9 mm)	Protection Level	IP67
Main Body: Plastic Up to 131 ft (40 m) Communication Up the coax, TVI output 3.10 × 2.97 × 7.28 in. (78.9 × 75.4 × 184.9 mm)	Materials	Front Cover: Metal
Communication Up the coax, TVI output $3.10 \times 2.97 \times 7.28 \text{ in. } (78.9 \times 75.4 \times 184.9 \text{ mm})$		Main Body: Plastic
Dimensions $3.10 \times 2.97 \times 7.28 \text{ in. } (78.9 \times 75.4 \times 184.9 \text{ mm})$	IR Range	Up to 131 ft (40 m)
	Communication	Up the coax, TVI output
Weight Approx. 0.67 lbs (304 g)	Dimensions	3.10 × 2.97 × 7.28 in. (78.9 × 75.4 × 184.9 mm)
	Weight	Approx. 0.67 lbs (304 g)



Dimensions



Accessories





LTB345 Junction Box