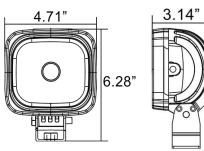
CAMERA SYSTEMS APS-SUPPLY.COM

Vision X Video Extreme Light

Reverse Camera System







Video Extreme Light (VEL) with Monitor (Model: VX-VEL-CAM-**MON7KIT) Specifications**

Parts Include	Video Extreme Light (6K), short shield, 7" monitor, 20' cord
LED Output	6000K
LEDs	6
Beam Pattern	60°
Shield	Short shield included
Cord Length	20 ft (6.1m)
Wattage	30W
Input Voltage	9-32V DC multi-volt
Amp Draw	2.5A
Warranty	Extended
Accessories	Description

VX-P-UMTRUNNION Trunnion Bracket For UM Series - Fits VEL



Description

The Vision X Video Extreme Light (VEL) - reverse camera system is an innovative new LED lighting fixture that merges reverse lighting and a back-up camera into one unit. Most of today's reverse lights suffer at night due to a lack of light from the vehicles factory reverse lights, but the Video Extreme Light reverse camera system excels at covering a large area behind the vehicle with ample light output, all while relaying it to a display. For those who have an existing monitor in their vehicle, the VEL can be wired to relay the video feed to the current display. If a monitor is required, the Video Extreme Light is also available in the optional kit package that includes a 7" LED monitor and a long 20' cord for wiring the monitor inside the vehicle. The VEL comes standard in the 6K LED color temperature, or the highpowered infrared light for those who wish to see at night without the light output. The VEL can be used for a multitude of applications, such as security lighting and surveillance, service vehicle usage, nighttime monitoring (with infrared model), delivery trucks and long haul vehicles.

Features and Benefits

- Illuminates area while simultaneously relaying video
- Embedded video camera in fixture
- Short-shield blocks glare from camera lens
- 7" LED monitor (optionally available)
- 3,168 raw lumens
- Six 5-watt LEDs

Applications

On-road applications, 4WDs, SUVs, light trucks, utility vehicles, delivery trucks, garbage trucks

Tech Specs

Standard 6K LED Camera only (Mo	odel: VX-VEL-4460CA72SS) Specifications
Parts Include	Video Extreme Light, short shield
LED Output	6000K
LEDs	6
Beam Pattern	60°
Shield	Short shield included
Cord Length	6 ft (1.83m)
Wattage	30W
Input Voltage	9-32V DC multi-volt
Amp Draw	2.5A
Warranty	Extended

Infrared LED Camera only (Model: VX-VEL-4460CA72SS.IR850) Specifications		
Parts Include	Video Extreme Light, short shield	
LED Output	IR (Infrared)	
LEDs	6	
Beam Pattern	60°	
Shield	Short shield included	
Cord Length	6 ft (1.83m)	
Wattage	18W	
Input Voltage	9-32V DC multi-volt	
Amp Draw	2.5A	
Warranty	Extended	

Part No.	Description
VX-VEL-CAMMON7KIT	Video Extreme Light And Monitor Kit 60 Degree Beam 72 Degree Camera Visible Light With 20' Cord
VX-VEL-4460CA72SS	Video Extreme Light 4" Square 60 Degree Optics 72 Degree Camera Angle Short Shield
VX-VEL-4460CA72SS. IR850	Video Extreme Light 4" Square 60 Degree Optics 72 Degree Camera Angle Short Shield Using Infrared 850NM LED
VX-VEL-M7	7" LED Monitor For Video Extreme Light



Authorised Importer and Master Distributor



APS USA San Diego, CA 92102 USA P: 1 619 263 4164 F: 1 619 263 6814

APS Australia U48 / 9 Vision Street, Wangara, WA 6065 Australia Phone: 61 (8) 9302 2369 Fax: 61 (8) 6305 0047

APS: Singapore Colombia Chile Perú Brasil

