# Vision X Video Extreme Light

## **Reverse Camera System**

4.71

Description

Extended

6.28'





### 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 high-powered 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, night-time 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

VX-VEL-4460CA72SS

IR850

VX-VEL-M7

		Tech Specs	
		Standard 6K LED Camera only (Model: VX-VEL-4460CA72SS) Specifications	
		Parts Include	Video Extreme Light, short shield
		LED Output	6000K
		LEDs	6
Printe davat		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
. 12	a as a	Infrared LED Camera only (Model: VX-VEL-4460CA72SS.IR850) Specifications	
		Parts Include	Video Extreme Light, short shield
4 Þ °	0 0 0	LED Output	IR (Infrared)
		LEDs	6
		Beam Pattern	60°
ight (VEL) with Monitor (Model: VX-VEL-CAMMON7KIT)		Shield	Short shield included
		Cord Length	6 ft (1.83m)
Video Extreme Light (6K), short shield, 7" monitor, 20' cord 6000K		Wattage	18W
		Input Voltage	9-32V DC multi-volt
6		Amp Draw	2.5A
60°		Warranty	Extended
Short shield included		Part No.	Description
20 ft (6.1m) 30W		VX-VEL-CAMMON7KIT	Video Extreme Light And Monitor Kit 60 Degree Beam 72 Degree
			Camera Visible Light With 20' Cord
9-32V DC multi-volt		VX-VEL-4460CA72SS	Video Extreme Light 4" Square 60 Degree Optics 72 Degree Camera Angle Short Shield
2.5A			Angle onor onlea

Accessories VX-P-UMTRUNNION

Specifications Parts Include

LED Output

Beam Pattern Shield

Cord Length

Wattage Input Voltage

Amp Draw

Warranty

LEDs

Trunnion Bracket For UM Series - Fits VEL

Video Extreme Light (VEL) with Monitor (Model: VX-VEL-CAMMON7KIT)



Authorised Importer and Master Distributor

Video Extreme Light 4" Square 60 Degree Optics 72 Degree Camera

Angle Short Shield Using Infrared 850NM LED

7" LED Monitor For Video Extreme Light



#### **APS USA**

610 Gateway Center Way, Suites J & K 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

