APS-SUPPLY.COM



# Vision X Overland Area Light Kit

60/40 Flood Optics | 9-32V DC | 15W (each) | 1,140 rLumens (each)

















APS USA sales@aps-supply.com P: 1 619 263 4164

aps-supply.com

**APS Australia** sales.apsa@aps-supply.com P: 61 (8) 9302 2369 (WA) P: 61 (02) 4915 6781 (NSW)

(in) APS Lighting & Safety

**APS Colombia** ventascolombia@aps-supply.com T: 57 (4) 444 7275 **APS Chile** ventaschile@aps-supply.com

T: 56 (2) 2948 8044

APS Perú ventasperu@aps-supply.com T: 56 (2) 2948 8044

**APS Indonesia** techcenter@aps-supply.com



APS Contact Page

## Description

This two light kit is the perfect way to light up your campsite on your overland vehicle. You can easily attach the Vision X Overland lights at multiple points on your vehicle to light up your campsite or a stopping point on the trail. With their low profile design, the Vision X Overland light kit mounts perfectly beneath most rack systems using 60/40 flood optics perfect for wide area lighting.

With only 15W each, pushing a massive 1,140 lumens, you can easily light up a campsite for hours without running your vehicle and enjoy the serenity of nature. Watertight and dustproof, the vented housing prevents moisture buildup making these the perfect area lighting for your overland vehicle. Each Overland light kit includes two way Armor Series Mounting brackets for maximum durability and wiring harness.

### Features and Benefits

- · 60/40 Flood optics for wide area lighting
- · Slim housing design perfect for racks and bumpers
- · 2-Way adjustable trunnion to adjust mounting height and beam angle
- 1,140 raw lumens (each)
- 15W power consumption (each)
- · Wiring Harness Included

#### Applications

On and off-road 4WDs, 4x4, agriculture, pick-up trucks, road service, SUV, trucks and fleets

#### **Tech Specs**

Product LxWxH	4.69x2.01x2.83"
Input Voltage	9-32V DC
AMP Draw	1.25A (ea)
Watts	15W (ea)
Raw Lumens	1,140 lm (ea)

#### Part No. Description

Overland Area Two Light Kit. Includes two-way Armor Series Mounting brackets 9944845 and wiring harness.

