

VPC-64/VPX-64

VIDEO POLE CAMERA

VPC-64

24 in (61 cm) collapsed
6 ft (1.8 m) extended

VPX-64

38 in (97 cm) collapsed
12 ft (3.7 m) extended

For Inspecting Hard To Reach Areas

FEATURES

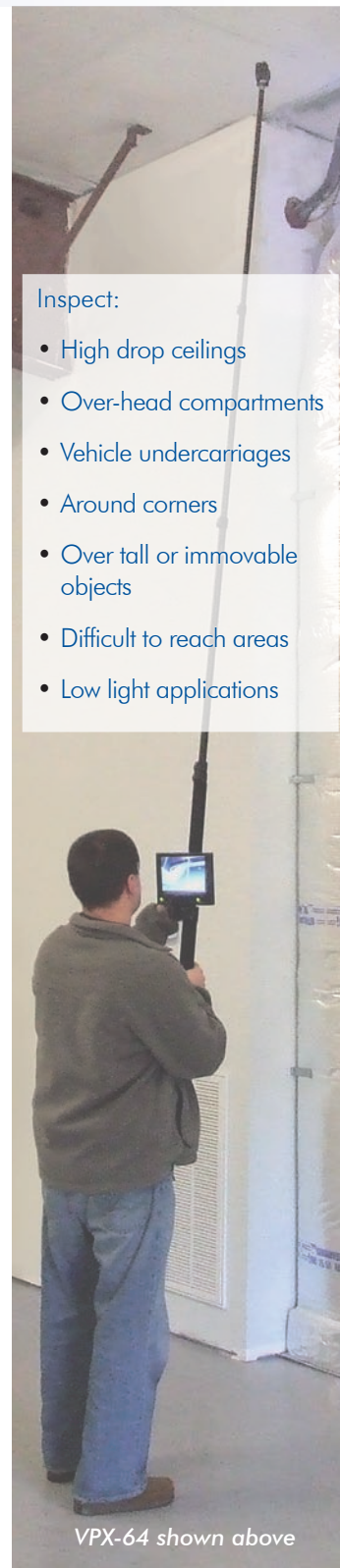
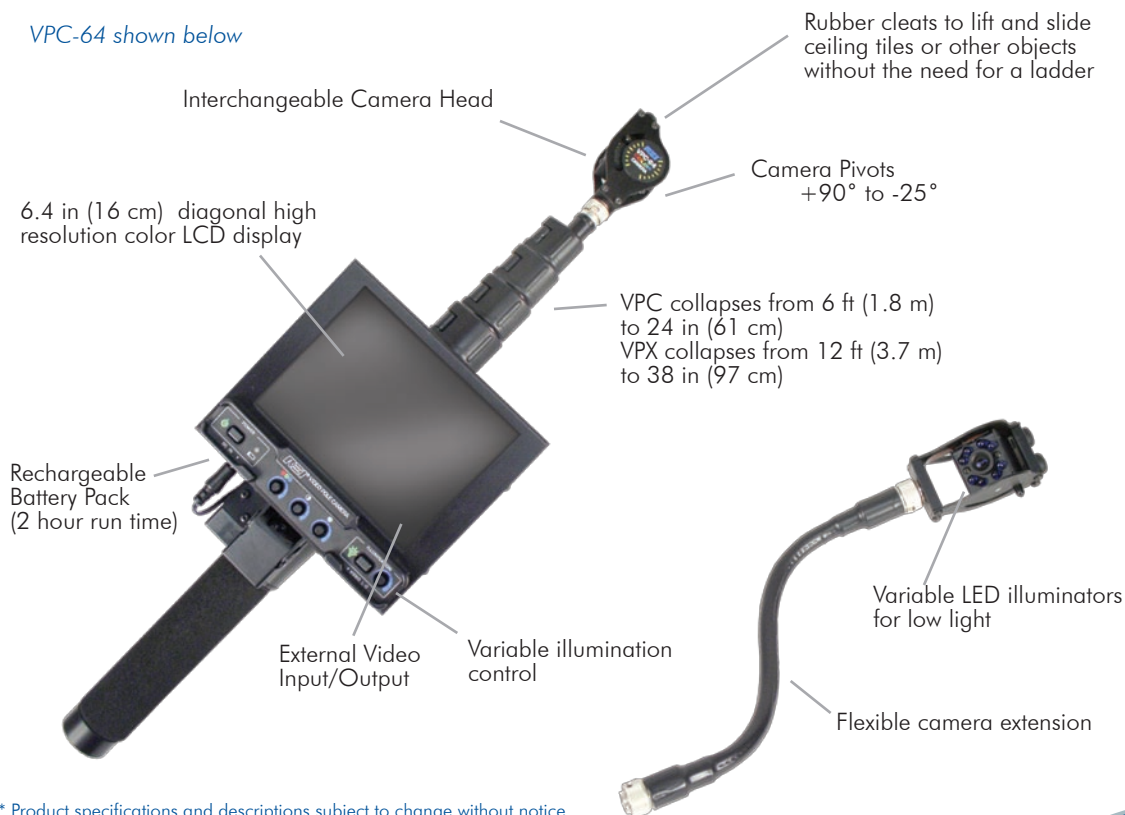
REI offers two compact, self contained, easy to use Video Pole Cameras providing a choice of extension lengths. The VPC-64's 24 in (61 cm) pole extends to over 6 ft (1.8 m) giving the average user over 10 ft (3 m) of reach. The VPX-64's 38 in (97 cm) pole extends to 12 ft (3.7 m) providing an average user approximately 16 ft (4.9 m) of reach.

- **The color camera head includes white LED illumination for color inspection in dark areas (i.e. drop ceilings)**
- **IR LED illuminated black and white camera head available for covert or tactical applications**
- **Large 6.4 in (16 cm), high resolution color monitor**
- **No external cables, ready-to-use out of the case**
- **Portable, lightweight case**

Inspect:

- High drop ceilings
- Over-head compartments
- Vehicle undercarriages
- Around corners
- Over tall or immovable objects
- Difficult to reach areas
- Low light applications

VPC-64 shown below



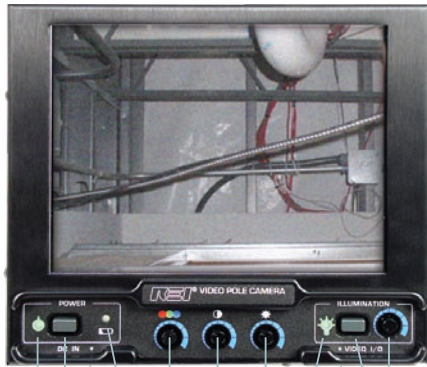
* Product specifications and descriptions subject to change without notice.



Color Camera Head



Black and White Camera Head



1 2 3 4 5 6 7 8 9 10 11

1. Power On Indicator
2. Power Switch
3. Battery Pack Input
4. Low Battery Indicator
5. Color Saturation*
6. Contrast*
7. Monitor Brightness*
8. Illumination On Indicator: indicates the camera LED illuminators are turned on.
9. Video In/Out Jack: can be used to send the video signal to an external device, OR to receive an external video signal for display on the LCD monitor.
10. Illumination Switch
11. Illumination Brightness: adjusts the brightness of the Camera Head LED's.

*Affects the monitor display only, not image quality

Inspect hard to reach areas with the portable, quick-to-deploy, VPC-64 or VPX-64 Video Pole Camera.

VPC-64/VPX-64 Technical Specifications

Color Camera Head

Signal Format: NTSC (PAL/SECAM available)

Horizontal Resolution: More than 380 Lines

Sensitivity: 0.5 Lux / F1.2, 1.0 Lux / F2.0 (AGC ON)

Illumination: White LEDs with variable brightness control

Black & White Camera Head

Signal Format: NTSC (PAL/SECAM available)

Horizontal Resolution: 420 Lines

Sensitivity: 0.0003 Lux / F1.2, 1.0 Lux / F2.0 (AGC ON)

Illumination: Infrared LEDs with variable brightness control

Color LCD Display

Size: 6.4 in (16 cm) diagonal

Brightness: 300 nits

Viewing Angles: +/- 50° horizontal, +/- 40° vertical

Display Controls: color saturation, contrast, and brightness

Camera Head Controls: variable illumination

Video input/output jack

Rechargeable Power Supply

Charger and two Ni-MH Battery Packs included

Average Run-Time: 2.0 Hours

Average Charge-time: 1.8 Hours

Mechanical

Collapsed length (with Camera Head):

VPC-64

24.5 in (62 cm)

VPX-64

38 in (96 cm)

Extended length (with Camera Head):

6.5 ft (200 cm)

12.5 ft (386 cm)

Weight:

3.6 lbs (1.6 kg)

4.5 lbs (2 kg)

Case Size:

20 x 15 x 5 in
(50 x 38 x 14 cm)

36 x 13 x 5 in
(92 x 33 x 13 cm)

Case Weight (with all accessories):

12 lbs (5.4 kg)

13.0 lbs (6 kg)



VPC-64



VPX-64

* Product specifications and descriptions subject to change without notice.