



# VPC-64 Technical Specifications

## Standard Color Camera Head

**Signal Format:** NTSC

**Horizontal Resolution:** More than 380 Lines

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

**Illumination:** 4 White LEDs with variable brightness control



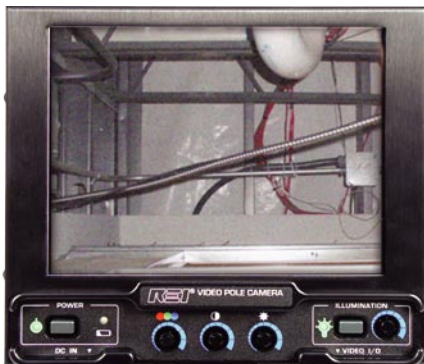
## Optional IR Illuminated Black & White Camera Head

**Signal Format:** NTSC

**Horizontal Resolution:** 420 Lines

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

**Illumination:** 8 Infrared LEDs with variable brightness control



## Color LCD Display

**Size:** 6.4 inch (16 cm) diagonal

**Brightness:** 300 nits

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

**Display Controls:** color saturation, contrast, and brightness

**Camera Head Controls:** variable illumination

## 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 (including Camera Head):** 24.5 inches (62cm)

**Extended length (including Camera Head):** 6.5 feet (200cm)

**Weight:** 3.6 lbs (1.6 kg)

**Case Size:** 18.5 in (47cm) x 6 in (15.3cm) x 14.5 in (36.8cm)

**Case Weight with VPC-64 and all accessories:** 11.0 lbs (5.0kg)

**Inspect hard to reach and inaccessible areas with the portable, quick-to-deploy VPC-64.**



\* Product specifications and descriptions subject to change without notice.

Shown above with optional second camera head.