



System Contents:

- WM-5.6 WalkAbout III®** - 5.6" LCD Display
- LLC-1.4** - Two (2) Low Light Color Cameras
- WPC-3.5** - Wide Angle Color Cameras
- B-FNS** - 2' Baton
- T-FNS-14** - 14' Telescoping Pole
- RW** - 6' Rigid Wand for UVIT or SLED
- UVIT** - Under Vehicle Inspection Trolley
- SLED** - Under Vehicle Inspection Sled
- BAT-2** - Two (2) NiMH Rechargeable Batteries
- WBC** - Battery Charger (Power Supply not shown)
- V-CASE** - Custom Carrying Case
- WUH** - Universal Chest Harness
- SS-WA-5.6** - Sunshade (Not shown)
- A/V Cable & Vehicle Power Adapter not shown

Recommended Additions:

- Fiberscope**
Gain visual access into compartments through openings as small as 1/4" (6mm).
- Dual Mode Thermal Camera**
Locate hidden compartments by detecting a change in temperature.

SYSTEM PART NUMBERS:

WA - VSAS 14¹

DISPLAYS

WS=Detached WalkAbout
 WA=Standard WalkAbout

1) Add an '-N' to specify power supply blades for the US, UK, Europe, China, Australia, otherwise supplied with US blades only.





WalkAbout III Monitor

Display Size & Weight	Standard: 6.9"W x 9.4"H x 3.7"D / 3.5 lbs. (17.6 x 24 x 9.4cm / 1.58kg) Detached Base: 5.5"W x 3.7"H x 2.7"D / 1.5 lbs. (13.9 x 9.4 x 6.9cm / .66kg); LCD: 6.6"W x 7.5"H x 1.3"D / 2.5 lbs. (16.9 x 19.1 x 3.5cm / 1.13kg)
Construction	Rubber encapsulated aluminum case for shock resistance and weatherproofing
Display Size	5.6" (14.2cm) measured diagonally
Resolution	640 x 480
Operating Temperature	-4°F to 158°F (-20°C to 70°C)
LCD Controls	Brightness, contrast, color, tint, mirror, backlight & sharpness
Mounting Options	Display can be worn on vest, belt or harness; detached display can also be handheld
Video Format	Auto switches between NTSC (American) or PAL (European)
Charger	12VDC from either power supply or vehicle adapter
Batteries	NiMH, 7.2V, 2.7AH
Discharge Time/ Charge Time	2 hrs. with LEDs off / 2 hrs. when fully discharged
Base Controls & Indicators	On/Off switch & LED; Camera illumination control & LED; Low battery LED;
Connections	Camera (pole), A/V output, DC input (7.2V to 12V)

Cameras

Model	LLC-1.4 Camera	WPC-3.5
Construction	Submersible enclosure with hard-coated window	Submersible, non-conductive enclosure with hard-coated window
Size & Weight	1.6"D x 2.8"L / .28 lbs (4.1 x 7.1cm / .13kg)	2.5"D x 2.6"L / .36 lbs. (6.4 x 6.6cm / .16kg)
Features	9 Bright white LED illuminated, color camera, 480K pixels, .15 lux, 6.0mm lens, 47° FOV	24 Bright white LED illuminated, color camera, 380K pixels (438K/PAL), .05 lux, 3.6 mm, 92° FOV

Under Vehicle Inspection Sled/Under Vehicle Inspection Trolley

Model	SLED	UVIT
Construction	2 Section telescoping fiberglass detachable handle (RW). Durable, chemical resistant sled (SLED-BASE)	2 Section telescoping fiberglass detachable handle (RW). Rugged aluminum trolley with 4 wheels on Trolley.
Collars	Rugged, break-proof, easy grip, twist collars for each pole section.	
Articulation	Rotating handle rotates camera	
Collapsed/ Extended Length	Rigid Wand (RW): 4 ft / 6 ft 10 in. (1.2M / 2.08M); Trolley (UVIT): 1ft. 9 in. (.53M); SLED: 1 ft 3 in. (.53M)	
Weight	3.9 lbs. (combined) (1.77kg)	6.8 lbs. (combined) (3.1kg)

Poles

Model	B-FNS	T-FNS-14
Construction	Fixed length fiberglass pole with hand grip	4 Section fiberglass telescoping
Collars	None	Rugged, break-proof, easy grip, twist collars for each pole section.
Articulation	1 ft. flexible gooseneck can be flexed into any position	
Collapsed/ Extended Length	1ft. 3in. / 2ft. 1in. (1.3M / 2.6M)	4 ft. / 13 ft. 11 in. (1.22M / 4.24M)
Weight	1.4 lbs. (2.9kg)	5.3 lbs. (2.4kg)

Case

Model	V-CASE
Construction	Rugged, watertight, plastic carry case with foam inserts with compartments for all components.
Size	53" x 17" x 6" (135 x 43 x 15cm)
Weight loaded	47 lbs. (21.3kg)