



PORTABLE  
**V I D E O**  
SYSTEMS

**SEARCH**

# Search System | Part #WA-PSW-A9

## System Contents:

**WM-4 WalkAbout II™** - 5" LCD Display

**LLC-1.4** - Low Light Color Camera

**AP-T9** - 9' Telescoping/Articulating Pole

**BAT-2** - Two (2) NiMH Rechargeable Batteries

**WBC** - Battery Charger (Power Supply not shown)

**A-CASE** - Custom Carrying Case

**WUH** - Universal Chest Harness

Sunshade, A/V Cable & Vehicle Power Adapter not shown

## Recommended Additions:

### Videoscope

Gain visual access into rooms or compartments through openings as small as 1/4" (6mm).

### Baton

2 Foot fixed length pole for access in confined spaces.

### D-BAT

Allows use of alkaline 'D' cells when the rechargeable batteries are not charged. Good for emergency situations.

## SYSTEM PART NUMBERS:

**WA - PSW - A9<sup>1</sup>**

### DISPLAYS

WS=Detached WalkAbout  
WA=Standard WalkAbout

### POLES

A9=9' Articulating Pole  
A14=14' Articulating Pole  
14=14' Gooseneck Pole

1) Add a **"-P"** to system part number to specify a PAL (European TV standard) system.



**A-CASE**



**AP-T9**



**STANDARD WALKABOUT**



**LLC-1.4**



**(2) BAT-2**



**WBC**



**WUH**

## ALTERNATE DISPLAY CONFIGURATIONS



**DETACHED WALKABOUT**



**PORTABLE  
VIDEO  
SYSTEMS**

# Search System Specifications

**WA-PSW-A9' | WA-PSW-A14' | WA-PSW14'**

## WalkAbout II Monitor

<b>Display Size &amp; Weight</b>	Detached WalkAbout: 6.5"W x 7.0"H x 2.2"D / 2.1 lbs. (LCD); 5.0"W x 3.5"H x 3.5" D/2 lbs. (Base) Standard WalkAbout: 6.5"W x 9.0"H x 5.5"D / 3.65 lbs.
<b>Construction</b>	Rubber encapsulated aluminum case for shock resistance and weatherproofing
<b>Display Size</b>	5 inches measured diagonally
<b>Resolution</b>	960 dots (H) x 234 lines (V)
<b>Operating Temperature</b>	-20°C to 70°C
<b>LCD Controls</b>	Brightness, Contrast, Color, Tint, OFF/Mirror left/right & up/down
<b>Mounting Options</b>	Display can be worn on vest, belt or harness; detached display can also be hand held
<b>Video Format</b>	Auto switches between NTSC (American) or PAL (European)
<b>Charger</b>	12VDC from either power supply or vehicle adapter
<b>Batteries</b>	NiMH, 7.2V, 2.7AH
<b>Discharge Time</b>	2 hrs. with LEDs off
<b>Charge Time</b>	2 hrs. when fully discharged
<b>Base Controls &amp; Indicators</b>	On/Off; LED intensity; Low battery
<b>Connections</b>	Camera (pole), A/V output, DC input (7.2V to 12V)

## Camera

Model	LLC-1.4
<b>Construction</b>	Submersible enclosure with hard-coated window
<b>Size &amp; Weight</b>	1.4"D x 2.8"L / 0.2 lbs.
<b>Features</b>	6 Bright white LED illuminated, color camera, 270K pixels (320K/PAL), .03 lux, 6.0 mm, 53° FOV

## Cases

Model	Cases		
	A-CASE	T-CASE	
Part of System	WS-TSW-A9	WS-PSW-A14	WS-TSW14
<b>Construction</b>	Rugged, watertight, plastic carry case with foam inserts having compartments for all components.		
<b>Size</b>	53" x 17" x 6"		
<b>Weight loaded</b>	37 lbs.	40 lbs.	38 lbs.

## Poles

Model	AP-T9	AP-T14	T-FNS-14
Part of System	WA-PSW-A9	WA-PSW-A14	WA-PSW14
<b>Construction</b>	3 Section telescoping pole, 2 internal aluminum sections and an external fiberglass section with foam grip	6 Section telescoping pole, 5 internal aluminum and an external fiberglass section with foam grip	4 Section fiberglass telescoping
<b>Collars</b>	Rugged, break-proof, easy grip, twist collars for each pole section.		
<b>Articulation</b>	Mechanical pull cable system operated by an easy-to-use twist handle. Camera range of ± 90° with detents. Twist collar allows camera angle to be locked at any position.		1 foot flexible gooseneck can be flexed into any position
<b>Collapsed Length</b>	4 feet	4 feet	4 feet with gooseneck folded
<b>Extended Length</b>	9 feet	14 feet	14 feet
<b>Weight</b>	4 lbs.	7 lbs.	5 lbs.