



# Wet / Dry Video Scopes

- DCS600A (Non-recording, w/ 8mm probe)**
- DCS605 (Non-recording, w/ 5.5mm probe)**
- DCS660A (Recording, w/ 8mm probe)**
- DCS665 (Recording, w/ 5.5mm probe)**
- DCS665-ART (Recording, w/ 5.5mm articulating probe)**

**Ideal for plumbing-related tasks such as inspecting submerged structures and basements or pipes carrying running water.**

**Also suitable for inspecting the underside of boats.**

**The first and only video inspection systems with an IP67 rated waterproof grip, monitor and camera-tipped probe. Works in any environment, no matter how wet or dry.**



## Features:

- Grips, non-articulating probes and monitors are guaranteed leakproof to depth of 1m; all three components will also resist leaks at depths up to 2m for up to 1 hour
- Standard probes are 1m long with IP67 rating, with VGA resolution (640 x 480 pixel) camera lit by four adjustable-brightness LEDs
- Shaft of articulating probe is IP67 waterproof from tip to top of articulation controller
- Monitors include 3.5 in. (89mm) diagonal color LCD with 320 x 240 pixel resolution
- Video shown on monitor can be inverted 180°
- System SKUs ending in "5" include close-focus 5.5mm (0.22 in.) diameter probe. System SKUs ending in "0A" include far-focus 8mm (0.31 in.) diameter probe
- All systems include custom hard plastic carrying case and three probe tip accessories (45° mirror, pickup hook and magnetic pickup)
- Choice of five menu languages
- Powered by four "AA" batteries (not included)

## Additional Features for DCS660A, DCS665 & DCS665-ART

- Records time- & date-stamped VGA resolution inspection video clips and photos on included MicroSD memory card
- Auto power off function
- 4x zoom
- Watertight monitors record VGA resolution video clips and save still photos to MicroSD memory card (4GB card included)
- Recorded media can be played back on LCD, or uploaded to a PC via SD card or included USB cable for viewing on larger screen

## BENEFITS

- Eliminates concerns about accidentally dropping or dunking grip or monitor into water
- Makes it possible to inspect sewer and water lines carrying running water
- Grip, probe and monitor are guaranteed leakproof to depth of 1m



DCS600A



DCS665-ART



Ideal for all plumbing-related inspections

## Specifications:

**Probe Type / Diameter / Length:**  
Flexible-obedient/8mm (0.31 in.)  
or 5.5mm (0.22 in.); 1m (3.3 ft.)

**Camera Depth of Field (DOF):**  
1.2 in. to 10 ft. (30mm to 3m)  
or 2.4 in. to 10 ft. (60mm to 3m)

**Camera Illumination:**  
4 adjustable brightness, white LEDs

**Camera Field of View:** 54°

**Camera and Recording Resolution:**  
640 x 480 pixels (VGA)

**Display Type / Size:**  
Color TFT/3.5 in. (89mm) diagonal

**Display Resolution:**  
320 x 240 pixels (QVGA)

**Operating Temperature:**  
14° to 122°F (-10° to 50°C)  
@15 to 85% RH

**Dimensions of Grip and Console:**  
4.1 x 7.0 x 5.3 in.  
(104 x 178 x 135mm)

**Weight of Grip and Console:**  
1.1 lb. (500g)

**Dimensions of Carrying Case:**  
13.0 x 10.5 x 4.5 in.  
(330 x 267 x 114mm)

**Weight of Carrying Case  
with Instrument, Probe  
and All Accessories:**  
51.2 oz. (1.45kg)

**Power Source:** 4 "AA" batteries  
(not included)

## Includes:

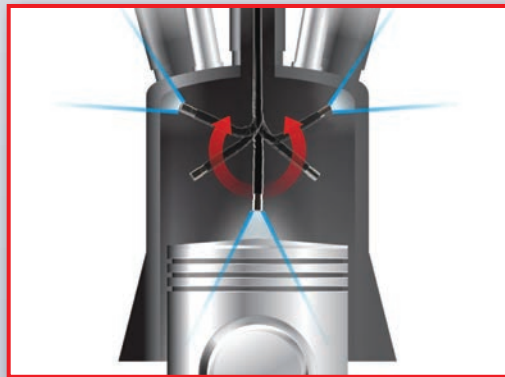
IP67 Watertight Grip, Monitor and  
Probe, Three Probe Tip Accessories  
(45° Mirror, Pickup Hook, Magnetic  
Pickup), A/V Cables, Custom Hard Plastic  
Carrying Case, User's Manual, Warranty

**DCS660A, DCS665 & DCS665-ART**  
also include 4GB MicroSD Memory Card  
and USB Cable

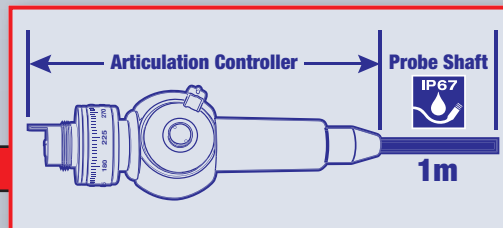


## Wet/Dry Video Inspection Systems Probe Comparison Chart

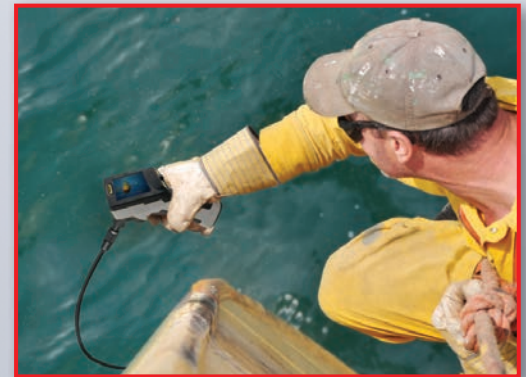
Model No. (SKU)	Probe Description	Camera Head Diameter	Probe Length	Depth of Field
<b>P608-1SR</b>	VGA Resolution Flexible-Obedient Far-Focus Probe	8mm (0.31 in.) (included with DCS600A, DCS660A)	1m (3.3 ft.)	2.4 in. to 10 ft. (60mm to 3m)
<b>P608-3SR</b>			3m (9.8 ft.)	
<b>P608-5SR</b>		5m (16.4 ft.)		
<b>P605-1SR</b>	VGA Resolution Flexible-Obedient Far-Focus Probe	5.5mm (0.22 in.) (included with DCS605, DCS665)	1m (3.3 ft.)	1.2 in. to 2.4 in. (30 to 60mm)
<b>P605-1ART</b>	VGA Resolution Soft Metal Articulating Probe (with ±90° articulation)	5.5mm (0.22 in.) (included with DCS665-ART)		
<b>P610-20PR</b>	VGA Resolution Pipe & Duct Inspection Probe & Reel Set	10mm (0.4 in.)	20m (65 ft.)	1.2 to 6 in. (30 to 150mm)



The 270° sweep of the articulating probe makes it possible to view areas "behind" the probe tip



DCS665-ART probe



Makes underwater inspections possible



A packaged  
DCS660A system