





## Solaris™ Colour High-Speed Dome Camera with 18x Optical Zoom

CCDS1425-ST

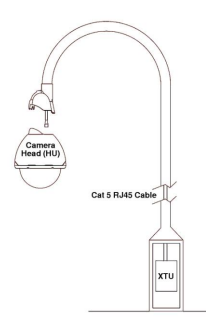
- High-speed dome camera
- High-resolution ¼" colour camera (SONY EX-VIEW CCD)
- High sensitivity up to 0.05 lux
- 18x optical zoom
- Tilt/pan speed up to 360 °/s.
- Zoom-proportional speed control
- Multi-protocol implementation
- Installation-friendly using External Termination Unit XTU
- XTU with 7 alarm inputs and tamper alarm

Solaris<sup>™</sup> offers accuracy, speed, reliability and high quality images. With its unique split concept External Termination Unit (XTU) and camera Head Unit (HU), Solaris<sup>™</sup> has proven to be the solution of choice for installers and end-users around the world. From shops to holiday resorts, hospitals to commercial premises, with perfect picture quality, Solaris<sup>™</sup> ensures security is kept at its highest. These new developments in dome technology now bring you more features than ever before.

The new Solaris™ colour high-speed dome CCDS1425-ST includes an 18x optical zoom colour camera with exceptional low-light performance. The integrated 18x optical zoom enables the observation of large sceneries as well as recognition of small details.

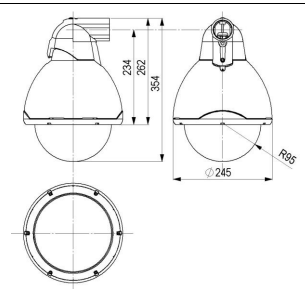
The Solaris™ Dome is very simple to install and commissioning is trouble-free thanks to the XTU. The XTU provides a weather and tamper proof housing for the PSU and all video, data, alarm and power connections to the dome. The Solaris™ HU is factory sealed. This means there is never any need to open it! Once in place, there is no requirement for high-level access. Therefore, there is no need for ladders or expensive access platforms!

Address, protocol and test settings are all configured via a menu driven LCD display in the XTU. There are no switch / button combinations to look up, work out or remember. Using the XTU you can also control Solaris™ and verify video on the LCD panel. The XTU comes with 10-m cable as standard, plus it can also be positioned up to 30 m away from the Dome Head Unit (HU) and up to 500 m from the Control Room. With the XTU, installation is simplified. Checking and fault finding can all be done at ground level.

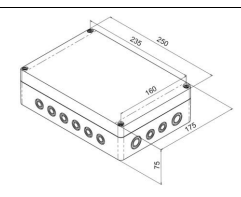


- Ease of installation with all external connections made at ground level via XTU
- Local XTU on-screen verification of video signal
- Set-up via user-friendly XTU LCD panel replacing conventional switches and jumpers
- All Solaris<sup>™</sup> features are available when used with third party controllers or DVRs with limited functionality
- A single 'Cat 5' RJ45 cable is used to link to the XTU to the HU.

## Dimensions [mm]



Dome Head Unit (HU)



External Termination Unit (XTU)

Electrical	
Camera types	18x optical Colour (PAL): CCDS1425-ST
7,1	Also available
	18x optical Day/Night (PAL): CCDS1425-DN
	26x optical Day/Night (PAL): CCDS1425-DNX
	36x optical Day/Night (PAL): CCDS1425-DN36
Input voltage	XTU: 110 - 230 V AC (50/60 Hz, max. 1 A)
, ,	Dome unit: 18 V DC, supplied from the XTU via the 'Cat 5' RJ45
	cable
In-rush current XTU	40 / 20 A peak (110/230 V AC)
Plug Connections	Video: BNC coax
J	Power: Screw terminal block
	C type (Coax): BNC
	D type (Twisted Pair): Screw terminal block
	Alarm, Relay & Photon: Screw terminal block
Contact rating (relay)	1.5 A (24 V DC)
Operational	
Pan speed	Manual: 0 – 90 °/s; preset: 360 °/s
Pan travel	360° continuous
Tilt speed	Manual: 0 – 90 °/s; preset: 360 °/s
Tilt travel	+10 to -100°
Presets	Max. 99 (Depending on protocol and controller)
Tours	32 positions, fully programmable for sequence, dwell and speed
Preset accuracy	0.3°
Control hardware	Visilynx V3i, Visilynx II, Visilynx 2+, 6000 series, 600 series
	variable speed, SIMATRIX NEO, SIMATRIX SYS/648/164 via
	CAC0103, CKA3210, CKA4820, SISTORE AX, CX, MX, SX
Protocols*	Molynx 'C' & 'D'(coax and rs485) , Siemens CCDA, Visilynx
	PCCon, Ernitec, Pelco-D, Pelco-P, Philips, Photon, VCL, Vicon,
	Videmech Universal
Video outputs	XTU: nominal (no gain) VBS 1.0 V <sub>pp</sub> (sync negative)
Electromagnetic	Compliant with EMC directive 2004/108/EC
compatibility	
Alarm inputs	Opto-coupled (short to alarm com.)
Mechanical	<u> </u>
Material	Injection moulded polycarbonate (GE Lexan EXL9134)
Mounting	Wall/ceiling, corner, parapet, pole, recessed ceiling tile or
g	pendant mount (pendant mount standard 1.5" BSP parallel)
Weight	Boxed 6.80 kg, XTU only (no cables) 1.50 kg, DOME UNIT only
3	(no cables) 2.60 kg
Colour	Pure white RAL 9010
Bubble type	Smoked
Application	Indoor or outdoor - all models
Environmental	made of database an industrial
Degree of protection	IP67
Ambient temperature,	-10 to +40 °C
operating	(-20 °C after unit has been powered up for 3 hours)
Ambient temperature,	
storage	20.00.000
olorago	

	Camera module			
	Television standard	PAL, 2:1 interlace H: 15,625 Hz, V: 50 Hz		
	Image sensor	1/4" type IT CCD (EX View HAD)		
	Pixels	Effective (PAL): 430000		
	Horizontal resolution	480 TV lines		
	Minimum illumination	Colour: 0.05 lx		
	Signal/noise ratio	≥50 dB		
	Shutter speed	1/1 to 1/10000 s, 22 steps		
	White balance control	Auto / One Push		
	Gain control	Auto (-3 to 28 dB, 2 dB steps)		
	Zoom	12x digital		
	Lens	18x zoom 4.1 to 73.8 mm (F1.4 to F3.0)		
	Angle of view  Minimum object distance	Horizontal: 2.7° (tele) to 48° (wide)		
		Wide end: 290 mm		
		Tele end: 800 mm		
	Focus type	Manual/automatic		
	*) Note: 3 <sup>rd</sup> party protocols	s may be subject to change without notice.		
Details for ordering				
	Part no.	Designation	Weight	
	CCDS1425-ST	1/4" high-resolution dome,	6.80 kg	
		24 privacy zones, 18x zoom,		
		colour, smoked bubble, IP67,		
		supplied with 110 – 230 V AC XTU		
	CCDS1425-DH	Dummy dome, IP67	2.00 kg	
		(no camera or XTU)		
		,		
Accessories				
Accessories	Туре	Designation	Weight	
Accessories	Type CCDS1425-PM		Weight 3.00 kg	
Accessories		Designation		
Accessories	CCDS1425-PM	Designation Ceiling pendant mount	3.00 kg	
Accessories	CCDS1425-PM CCDS1415-FM	Designation Ceiling pendant mount Recessed ceiling tile mount	3.00 kg 2.00 kg	
Accessories	CCDS1425-PM CCDS1415-FM CCDS1425-WM	Designation Ceiling pendant mount Recessed ceiling tile mount Wall mount	3.00 kg 2.00 kg 3,40 kg	
Accessories	CCDS1425-PM CCDS1415-FM CCDS1425-WM CCDS1415-CMA	Designation Ceiling pendant mount Recessed ceiling tile mount Wall mount Corner mount adapter	3.00 kg 2.00 kg 3,40 kg 5.00 kg	
	CCDS1425-PM CCDS1415-FM CCDS1425-WM CCDS1415-CMA CCDS1415-BM	Designation Ceiling pendant mount Recessed ceiling tile mount Wall mount Corner mount adapter Parapet mount adapter	3.00 kg 2.00 kg 3,40 kg 5.00 kg 1.00 kg	
	CCDS1425-PM CCDS1415-FM CCDS1425-WM CCDS1415-CMA CCDS1415-BM	Designation Ceiling pendant mount Recessed ceiling tile mount Wall mount Corner mount adapter Parapet mount adapter	3.00 kg 2.00 kg 3,40 kg 5.00 kg 1.00 kg	
Accessories  Spare parts	CCDS1425-PM CCDS1415-FM CCDS1425-WM CCDS1415-CMA CCDS1415-BM CCDS1415-RTU	Designation Ceiling pendant mount Recessed ceiling tile mount Wall mount Corner mount adapter Parapet mount adapter Remote termination unit (RTU)	3.00 kg 2.00 kg 3,40 kg 5.00 kg 1.00 kg 1.30 kg	
	CCDS1425-PM CCDS1415-FM CCDS1425-WM CCDS1415-CMA CCDS1415-BM CCDS1415-RTU	Designation Ceiling pendant mount Recessed ceiling tile mount Wall mount Corner mount adapter Parapet mount adapter Remote termination unit (RTU) Designation	3.00 kg 2.00 kg 3,40 kg 5.00 kg 1.00 kg 1.30 kg	

Issued by Williams Electronics Ltd. Unit 9 – 10 Wernddu Court, Caerphilly Business Park, Caerphilly, CF83 3ED, UK

© 2016 Copyright by Williams Electronics Ltd.

Data and design subject to change without notice.

Supply subject to availability.

www.w-e.co.uk

Document no. **A6V10229993** Edition 01.06.2016