CCTV Varifocal Lens SLA-2985D User's Manual

Thank you for purchasing a Samsung CCTV lens. Before attempting to connect or operate this product, please read these instructions carefully and save this manual for future use.

ENGLISH

SAMSLING ALITO IRIS LENS FOR CCD CAMERA OPERATING INSTRUCTIONS

SAMSLING Lens is aimed at sharp, crisp images and exposure accuracy under even the most adverse lighting conditions.

The iris auto-close function protects imagers and optical filters from extreme high lights when power is off.

To receive the best possible results, read the instruction manual carefully before using the lens.



Samsung Techwin cares for the environment at all product manufacturing stages to preserve the environment, and is taking a number of steps to provide customers with more environment-friendly products. The Eco mark represents Samsung Techwin's will to create environment-friendly products, and indicates that the product satisfies the FU RoHS Directive.

CONTENTS.

IFNS 3

PART NAMES AND FUNCTION 3

IRIS 3

HOW TO ASSEMBLE LENS AND CS MOUNT CAMERA 4

LINE BOUNDS 4

SPECIFICATIONS 5

* Specifications are subject to change without prior notice.

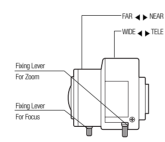
. LENS

This lens embeds ND filter and akes auto iris function by Galvanometer

And apply this lens to CCD camera that use CS mount which equip 1/3 CCD element and embed DC iris drive curcuit. It has self focus and mount control function, operates DC iris function through lens

and attached cable

2. PART NAMES AND FUNCTION



3. IRIS

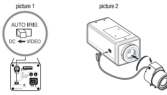
This lens have a built-in ND filter and iris by Galvanometer This iris tool is driven by inner

circuit of camera. If power is off, its state is locked.

HOW TO ASSEMBLE LENS AND CS MOUNT CAMERA

1) Set Lens selection switch (DC/video) to DC location (picture 1)

- 2) Turn the lens clockwise to lock onto camera part mount screw.
- (When the lens locks successfully, it can turn around SLIP state)
- 3) Turn clockwise until stop by stopper even if it almost SLIP state.
- 4) From that point, if turn it anticlockwise, it moves 340 degree in SLIP state. Then set the direction as want within that range.
- 5) Turn focus lever to adjust
- 6) Finally connect of lens cable to connector of camera. (picture 2)



Caution This lens takes CS mount type so should be used 12.5mm FLANGE-BACK setting camera.

. LINE BOUNDS

(1) Blue : Damping (-(2)Red : Damping (+) (4) White : Drive (+) Green : Drive (-)



SPECIFICATION

Model Name		SLA-2985D	
Focal Length		2.9~8.5mm	Application of Council Dir
Max. Aperture Ratio		1:1.2~300	Manufacturer's Name
Max. Image Format		4.8(H) X 3.6(V)	Manufacturer's Address
Operation	Iris	Auto (F1.2~300)	
	Focus	Manual	European Representative
	Zoom	Manual	
Angle Of View	Diagonal	123.4° ~ 41.8°	
	Horizontal	96.2° ~ 33.4°	European Representative
	Vertical	70.7° ~ 25.1°	Equipment Type/Environr
Iris Type		DC	Model Name
Effective Lens Aperture	Front	0 21.14	Beginning Serial NO. Year of Manufacture
	Rear	Ø 8.44	
Back Focal Length		7.95 to 15.3mm	Conformance to
Flenge Back Length		12.5mm	
Mount		CS	
Dimension(W X H X D)		38.3 X 44.7 X 45.0mm	
Weight		50g (w/o CAP)	

SALES NETWORK

SAMSLING TECHWIN CO. LTD. 145-3, Sangdaewon 1-dong, Jungwon-gu, Seongnam-si, Gyeonggi-do 462-703, Korea

TFI:+82-31-740-8137~8139 FAX:+82-31-740-8145

SAMSUNG OPTO-FLECTRONICS UK. LTD.

Samsung House, 1000 Hillswood Drive, Hillswood Business Park Chertsey, Surrey KT16 OPS

TEL:+44-1932-45-5308 FAX:+44-1932-45-5325

TIANJIN SAMSUNG OPTO-ELECTRONICS CO., LTD. 7 Pinochano Rd. Nankai Dist. Tianiin 300190, P.R China TFI :+86-22-2761-4724(33821) FAX:+86-22-2761-6514

www.samsungtechwin.com

DECLARATION OF CONFORMITY

89 / 336 / FFC SAMSLING TECHWIN CO. LTD. SAMSUNG TECHWIN CO., LTD. 42. SUNGJU-DONG CHANGWON-CITY. KYUNGNAM, KORFA, 641-716 CCTV CAMERA LENS nment SI A-2985D 2006 6 1 FN 55022 : 1988 Class A

We, the undersigned, hereby declare that the equipment specified above conforms to the above Directive(s).

FN 501304 · 1995 / AI · 1988

Legal Representative in Europe Young Tack YOUNG TAFK SON OLIALITY CONTROL MANAGER Position CHANGWON, KORFA Place 2006. 6. 1 Date

www.samsungcctv.com