

## CCTV Varifocal Lens SLA-3580DN 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.

#### SAMSUNG AUTO IRIS LENS FOR CCD CAMERA OPERATING INSTRUCTIONS

SAMSUNG 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.



ENGLISH

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 EU RoHS Directive.

# CONTENTS

LENS 3

PART NAMES AND FUNCTION 3

IRIS 3

HOW TO ASSEMBLE LENS AND CS MOUNT CAMERA 4

LINE BOUNDS 4

SPECIFICATIONS 5

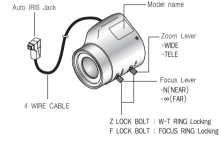
\* Specifications are subject to change without prior notice.

## . LENS

This lens embeds ND filter and take auto iris function by Galvanometer. And apply this lens to CCD camera that use CS mount which equipped 1/3" CCD element and embeded DC iris drive curcuit It has self focus and mount control function, operate DC iris function

through lens and attached cable.

## 2. PART NAMES AND FUNCTION



## . 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) Finally connect of lens cable to connector of camera. (picture 2)
- 6) Turn focus lever to adjust

AUTO IBIS C - VIDEO

·65.---



## Caution

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

## LINE BOUNDS

 Red : Damping (-

(2) Black : Damping (+)

(3) White : Drive (+)

(4) Green : Drive (-)

SI A-3580DN

#### SPECIFICATION

Model Name

	JLA-JJUUDIN	
	3.5~8mm	
	1:0~360	
	1/3"	
Iris	Auto (F1.0~360)	
Focus	Manual	
Zoom	Manual	
Diagonal	111.2' ~ 44.7'	
Horizontal	-	
Vertical	-	
	DC	
Front	Ø 14.2	
Rear	Ø 11	
	8.7 to 14.7mm	
	12.5mm	
	CS	
	38.6X 45.3 X 46mm	
	54.5g (w/o CAP)	
	Focus Zoom Diagonal Horizontal Vertical Front	

## SALES NETWORK

SAMSUNG TECHWIN CO., LTD.

333-1, Sangdaewon 1-Dong, Jungwon-Gu, Seongnam, Kyungki-Do, Korea, 462-807 TEL: +82-31-730-8931-3 FAX: +82-31-730-8950

SAMSUNG OPTO-ELECTRONICS UK. LTD. Samsung House, 1000 Hillswood Drive, Hillswood Business Park Chertsey, Surrey KT16 OPS

## 

TIANJIN SAMSUNG OPTO-FLECTRONICS CO., LTD. 7 Pingchang Rd, Nankai Dist. Tianjin 300190, P.R China TEL: +86-22-2761-4724(33821) FAX: +86-22-2761-6514

www.samsungtechwin.com

www.samsungcctv.com

## DECLARATION OF CONFORMITY

Application of Council Directive(s)	89 / 336 / EEC	
Manufacturer's Name	SAMSUNG TECHWIN CO., LTD	
Manufacturer's Address	SAMSUNG TECHWIN CO., LTD	
	42, SUNGJU-DONG CHANGWON-CITY,	
	KYUNGNAM, KOREA, 641-716	
European Representative Name		
European Representative Address		
Equipment Type/Environment	CCTV CAMERA LENS	
Model Name	SLA-3580DN	
Beginning Serial NO.	J202001	
Year of Manufacture	2002	
Conformance to	EN 55022 : 1998 Class A	
	EN 50130-4 : 1995 / AI : 1988	

Application of Council Directive(c) 90 / 224 / EEC

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

Manufacturer	SAMSUNG TECHWIN CO., LTD	Legal Representative in Europ
Signature	Young Tack, SON	Signature
Full Name	YOUNG TAEK SON	Full Name
Position	QUALITY CONTROL MANAGER	Position
Place	CHANGWON, KOREA	Place
Date	2002. 02. 25	Date