

imagine Seeing in Total Darkness

A high-performance IR camera, the SIR-4150 provides high-resolution video images regardless of day or night, and it can detect and distinguish a moving subject in a pitch-dark environment with 0 Lux minimum illumination. Equipped with various features for advanced functions such as high-resolution video images, ICR Day & Night feature, Vari-Focal Lens and outdoor camera housing ensures you have the most reliable 24-hours a day video surveillance that provide clean and vivid image for all major areas including: military bases, ammunition dumps, outskirts of factories and small-sized stores.





Zero Zone for Light... Eyes that Light up in Pitch Black Conditions

High-performance IR LED Camera, SIR-4150



See in Total Darkness...

Total Darkness - a thing of the past ! O Lux Minimum Illumination !

The ultimate night surveillance system, $\mathsf{SIR} extsf{-}4150$

The SIR-4150 is a high-performance IR LED camera with various features for advanced functions such as high-resolution video images, ICR Day & Night feature, Vari-Focal Lens and outdoor camera housing, which ensures you have the most reliable 24-hours a day video surveillance providing clean and vivid images for all places, including: military bases, ammunition dumps, outskirts of factories and commodity stores.

OLux Minimum Illumination that monitors in total darkness!

The SIR-4150 is equipped with high-performance IR LEDs that can detect and visualize even the small movement of subjects in total darkness without any light. It can be trusted to deliver the most reliable video surveillance by providing you with vivid color

video images during the day and high resolution black





Conventional Camera

SID /150

High-resolution of 570TV lines that provides clearer images even at night time

The combination of a Super HAD CCD image sensor with outstanding performance and a WIII DSP system with high-efficiency processing enables the SIR-4150 to give you clear horizontal resolution of

over 570TV lines in B/W mode.

and white images during the night.





EIAJ Test Chart

SIR-4150

Day & Night (ICR type) feature for 24-hour Complete Monitoring

The SIR-4150 provides you with the ICR True Day & Night feature. It automatically removes the IR filters when night falls and switches to B/W mode to provide high image resolution during the night.





Day

Night

Detect Every Move...













SSNR provides vivid images with less DVR capacity

The SIR-4150 applies Samsung Techwin's world-renown noise reduction technology SSNR to eliminate any noise or after image associated with night environments, which can give the additional benefit of reducing the video file size to substantially reduce the DVR capacity by up to 70%.





SSNR Off

SSNR On

Privacy Area Masking feature. Wide Range White Balance feature

The SIR-4150's Privacy Area Masking feature lets you create a "privacy masking" over up to 4 zones of certain areas that are sensitive to be under surveillance, and the Wide Range White Balance feature provides you with optimum image quality even when used in poor surroundings like tunnels or sodium lighting.





Privacy Area Masking

White Balance

Convenient RS-485 remote control support for OSD menu

The SIR-4150 supports RS-485 communication for remotely controlling the OSD menu, which means you can conveniently change the setting for the camera without having to visit the installation location.





SCC-100 (OSD Controller)

No place to Hide...



The Perfect 24-hour Security Solution High-performance Camera, SIR-4150

Vari-Focal Lens (f3.8~9.5mm) for a more flexible surveillance

The SIR-4150 is equipped with a Vari-Focal Lens of f3.8~9.5mm that ensures optimum video image and focus setting so that you get the best view of the surveillance environment. It can be utilized in various installation environments.





Normal

High Performance IR LEDs Ensures 4 times Higher Brightness

The SIR-4150 incorporates high performance IR LED lamps that provides upto 4 times higher brightness than ordinary LEDs allowing for clearer images and more accurate identification in complete darkness. The IR illuminators also withstands high temperature upto 100°C enabling the camera to function with a high degree of relibility and have a long life.



Outstanding durability with IP65's Waterproof and Dustproof function & Sun Shield function

The SIR-4150 provides the IP65 certificate's outstanding Waterproof and Dustproof function that allows it to be used in all climates, and the Sun Shield function increases the high temperature durability to ensure safety of the product under outdoor environmental conditions.



Long Range Visibility of 30m in Complete Darkness

The IR LEDs of the SIR-4150 automatically illuminates viewing area in the extreme darkness allowing the camera a long-range visibility of up to 30 meters.



Day & Night IR LED Camera with Built-in Vari-Focal Lens

SIR-4150

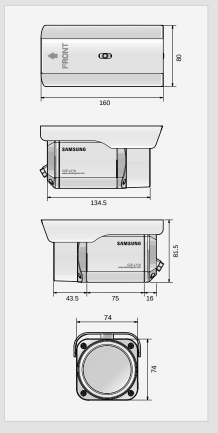


Specifications

Power Source		- Francisco				
Power Consumption Max. 5.5W (LED on) Image Pick-up Device 1/3" Super HAD CCD Total Pixels 811(H) x 508(V) 795(H) x 596(V) Effective Pixels 768(H) x 494(V) 752(H) x 582(V) Scanning System 5/25 Lines / 60 Fields / 30 Frames 625 Lines / 50 Fields / 25 Frames Synchronization Internal / Line lock selectable Scanning Frequency Horizontal : 15,734kHz / Vertical : 59.94Hz Horizontal : 15,734kHz / Vertical : 59.94Hz Horizontal : 15,625KHz / Vertical : 50Hz Horizontal : 15,734kHz / Vertical : 59.94Hz Horizontal : 15,625KHz / Vertical : 50Hz Horizontal Resolution Culw@F1.2 (B/W mode) Culw@F1.2 (B/W mode) Min. Illumination LED Off 0.3Lux@F1.2 (Normal color mode) 0.002Lux@F1.2 (Sens-up mode) Video Output Video 0.714Vp-p, Sync 0.286Vp-p) (Video 0.7Vp-p, Sync 0.3Vp-p) Lens 2.5X Auto iris varifocal lens (F1.2, F3.8 ~ 9.5mm) IR LED 24ea IR Distance John Middle / High / Off selectable Color / B/W / Auto selectable (ICR filter change) Gain Control Low / Middle / High / Off selectable Color / B/W / Auto selectable (IR filter change) Gain Control Low / Middle / High / Off selectable Max. Aperture Sens-up On / Off selectable (IM Auto alselectable (IR filter change) SSNR Low / Middle / High / Off selectable Motion Detection On / Off selectable (Imter ~ 128X) SSNR Low / Middle / High / Off selectable Motion Detection On / Off selectable (IP Forammable zones per screen) Mirror On / Off selectable (IP Forammable zones per screen) Mirror On / Off selectable (IP Forammable zones per screen) Mirror On / Off selectable (IP Forammable zones per screen) Mirror On / Off selectable (IP Forammable zones per screen) Ortic selectable (IP Forammable zones per screen)	Mode		SIR-4150N	SIR-4150P		
Image Pick-up Device 1/3* Super HAD CCD	Power Source		12V DC (±10%)			
Total Pixels	Power Consumption		Max. 5.5W (LED On)			
Feffective Pixels 768(H) x 494(V) 752(H) x 582(V)	Image Pick-up Device		1/3" Super HAD CCD			
Scanning System 2 : 1 Interlace 2 : 1 Interlace 525 Lines / 60 Fields / 30 Frames 625 Lines / 50 Fields / 25 Frames	Total Pixels		811(H) x 508(V)	795(H) x 596(V)		
Scanning System S25 Lines / 60 Fields / 30 Frames 625 Lines / 50 Fields / 25 Frames	Effective Pixels		768(H) x 494(V)	752(H) x 582(V)		
Synchronization Internal / Line lock selectable	Scanning System		2 : 1 Interlace	2:1 Interlace		
Scanning Frequency			525 Lines / 60 Fields / 30 Frames	625 Lines / 50 Fields / 25 Frames		
Horizontal Resolution LED On LED On LED Off O.3Lux@F1.2 (Normal color mode) O.3Lux@F1.2 (Normal color mode) O.002Lux@F1.2 (Sens-up Mode on 7.4 (Video 0.7 Vp-p. Sync 0.3 Vp-p) O.002Lux@F1.2 (Sens-up Mode on 7.4 (Video 0.7 Vp-p. Sync 0.3 Vp-p) O.002Lux@F1.2 (Sens-up Mode on 7.4 (Video 0.7 Vp-p. Sync 0.3 Vp-p) O.002Lux@F1.2 (Video 0.7 Vp-p. Sync 0.3 Vp-p)	Synchronization		Internal / Line lock selectable			
LED On O Lux@F1.2 (B/W mode)	Scanning Frequency		Horizontal: 15,734KHz / Vertical: 59.94Hz	Horizontal: 15,625KHz / Vertical: 50Hz		
Min. Illumination LED Off 0.3Lux@F1.2 (Normal color mode) 0.002Lux@F1.2 (Sens-up mode) 1.0Vp-p / 75Ω (Video 0.714Vp-p, Sync 0.286Vp-p) (Video 0.7Vp-p, Sync 0.3Vp-p) (Video 0	Horizontal Resolution		Color: 520TV lines (Min.) / B/W: 570TV lines (Min.)			
Video Output 1.0Vp-p / 75Ω		LED On	0 Lux@F1.2 (B/W mode)			
Video Output	Min. Illumination	LED Off	0.3Lux@F1.2 (Normal color mode)			
Video 0.714Vp-p, Sync 0.286Vp-p) (Video 0.7Vp-p, Sync 0.3Vp-p) Lens 2.5X Auto iris varifocal lens (F1.2, f3.8 ~ 9.5mm) IR LED 24ea IR Distance 30m Water Resistance 1P65 S / N Ratio (Y signal) 50dB (AGC off, Weight on) Day & Night Color / B/W / Auto selectable (ICR filter change) Gain Control Low / Middle / High / Off selectable White Balance ATW / AWC / Manual selectable (1800°K ~ 10,500°K) Electronic Shutter Speed Auto / Manual selectable (1/60 ~ 1/120,000sec) Auto / Manual selectable (1/50 ~ 1/120,000sec) Sens-up On / Off (Selectable limit ~ 128X) OSD Built-in SSNR Low / Middle / High / Off selectable Motion Detection On / Off selectable (Output via terminal) Privacy Function On / Off selectable (A Prorammable zones per screen) Mirror On / Off selectable Max. Aperture Ratio 1: 1.2 ~ 2.1 Focus Control Auto / Manual / One push selectable Iris Control Auto / Manual selectable Communication RS-485 (Pelco-D) Operating Temperature -10°C ~ +50°C Operating Humidity 30% ~ 80% RH Dimensions 74(W) x 74(H) x 134.5(D)mm Weight		LLD OII	0.002Lux@F1.2 (Sens-up mode)			
Lens 2.5X Auto iris varifocal lens (F1.2, f3.8 ~ 9.5mm) IR LED 24ea IR Distance 30m Water Resistance IP65 S / N Ratio (Y signal) 50dB (AGC off, Weight on) Day & Night Color / B/W / Auto selectable (ICR filter change) Gain Control Low / Middle / High / Off selectable White Balance ATW / AWC / Manual selectable (1800°K ~ 10,500°K) Electronic Shutter Speed Auto / Manual selectable (1/60 ~ 1/120,000sec) Auto / Manual selectable (1/50 ~ 1/120,000sec) Sens-up On / Off (Selectable limit ~ 128X) OSD Built-in SSNR Low / Middle / High / Off selectable Motion Detection On / Off selectable (0utput via terminal) Privacy Function On / Off selectable (4 Prorammable zones per screen) Mirror On / Off selectable Max. Aperture Ratio 1: 1.2 ~ 2.1 Focus Control Auto / Manual / One push selectable Iris Control Auto / Manual selectable Communication RS-485 (Pelco-D) Operating Temperature -10°C ~ +50°C Operating Humidity 30% ~ 80% RH Dimensions 74(W) x 74(H) x 134.5(D)mm Weight	Video Output		1.0Vp-p / 75Ω	1.0Vp-p / 75Ω		
IR LED 24ea IR Distance 30m Water Resistance IP65 S / N Ratio (Y signal) 50dB (AGC off, Weight on) Day & Night Color / B/W / Auto selectable (ICR filter change) Gain Control Low / Middle / High / Off selectable White Balance ATW / AWC / Manual selectable (1800°K ~ 10,500°K) Electronic Shutter Speed Auto / Manual selectable (1/60 ~ 1/120,000sec) Auto / Manual selectable (1/50 ~ 1/120,000sec) Sens-up On / Off (Selectable limit ~ 128X) OSD Built-in SSNR Low / Middle / High / Off selectable Motion Detection On / Off selectable (0utput via terminal) Privacy Function On / Off selectable (4 Prorammable zones per screen) Mirror On / Off selectable Sharpness On / Off selectable Max. Aperture Ratio 1:1.2 ~ 2.1 Focus Control Auto / Manual / One push selectable Iris Control Auto / Manual selectable Communication RS-485 (Pelco-D) Operating Temperature -10°C ~ +50°C Operating Humidity 30% ~ 80% RH Dimensions 74(W) x 74(H) x 134.5(D)mm Weight	viueo Output		(Video 0.714Vp-p, Sync 0.286Vp-p)	(Video 0.7Vp-p, Sync 0.3Vp-p)		
IR Distance 30m Water Resistance IP65 S / N Ratio (Y signal) 50dB (AGC off, Weight on) Day & Night Color / B/W / Auto selectable (ICR filter change) Gain Control Low / Middle / High / Off selectable White Balance ATW / AWC / Manual selectable (1800°K ~ 10,500°K) Electronic Shutter Speed Auto / Manual selectable (1/60 ~ 1/120,000sec) Auto / Manual selectable (1/50 ~ 1/120,000sec) Sens-up On / Off (Selectable limit ~ 128X) OSD Built-in SSNR Low / Middle / High / Off selectable Motion Detection On / Off selectable (0utput via terminal) Privacy Function On / Off selectable (4 Prorammable zones per screen) Mirror On / Off selectable Sharpness On / Off selectable Max. Aperture Ratio 1:1.2 ~ 2.1 Focus Control Auto / Manual / One push selectable Iris Control Auto / Manual selectable Communication RS-485 (Pelco-D) Operating Temperature -10°C ~ +50°C Operating Humidity 30% ~ 80% RH Dimensions 74(W) x 74(H) x 134.5(D)mm Weight	Lens		2.5X Auto iris varifocal lens (F1.2, f3.8 ~ 9.5mm)			
Water Resistance IP65 S / N Ratio (Y signal) 50dB (AGC off, Weight on) Day & Night Color / B/W / Auto selectable (ICR filter change) Gain Control Low / Middle / High / Off selectable White Balance ATW / AWC / Manual selectable (1800°K ~ 10,500°K) Electronic Shutter Speed Auto / Manual selectable (1/60 ~ 1/120,000sec) Auto / Manual selectable (1/50 ~ 1/120,000sec) Sens-up On / Off (Selectable limit ~ 128X) OSD Built-in SSNR Low / Middle / High / Off selectable Motion Detection On / Off selectable (0utput via terminal) Privacy Function On / Off selectable (4 Prorammable zones per screen) Mirror On / Off selectable Sharpness On / Off selectable Max. Aperture Ratio 1 : 1.2 ~ 2.1 Focus Control Auto / Manual / One push selectable Iris Control Auto / Manual / One push selectable Communication RS-485 (Pelco-D) Operating Temperature -10°C ~ +50°C Operating Humidity 30% ~ 80% RH Dimensions 74(W) x 74(H) x 134.5(D)mm Weight	IR LED		24ea			
S / N Ratio (Y signal) 50dB (AGC off, Weight on) Day & Night Color / B/W / Auto selectable (ICR filter change) Gain Control Low / Middle / High / Off selectable White Balance ATW / AWC / Manual selectable (1800°K ~ 10,500°K) Electronic Shutter Speed Auto / Manual selectable (1/60 ~ 1/120,000sec) Auto / Manual selectable (1/50 ~ 1/120,000sec) Sens-up On / Off (Selectable limit ~ 128X) OSD Built-in SSNR Low / Middle / High / Off selectable Motion Detection On / Off selectable (Output via terminal) Privacy Function On / Off selectable (4 Prorammable zones per screen) Mirror On / Off selectable Sharpness On / Off selectable Max. Aperture Ratio 1 : 1.2 ~ 2.1 Focus Control Auto / Manual / One push selectable Iris Control Auto / Manual selectable Communication RS-485 (Pelco-D) Operating Temperature -10°C ~ +50°C Operating Humidity 30% ~ 80% RH Dimensions 74(W) x 74(H) x 134.5(D)mm Weight	IR Distance		30m			
Day & Night	Water Resistance		IP65			
Gain Control Low / Middle / High / Off selectable White Balance ATW / AWC / Manual selectable (1800°K ~ 10,500°K) Electronic Shutter Speed Auto / Manual selectable (1/60 ~ 1/120,000sec) Sens-up On / Off (Selectable limit ~ 128X) OSD Built-in SSNR Low / Middle / High / Off selectable Motion Detection On / Off selectable (0utput via terminal) Privacy Function On / Off selectable (4 Prorammable zones per screen) Mirror On / Off selectable Sharpness On / Off selectable Max. Aperture Ratio 1:1.2 ~ 2.1 Focus Control Auto / Manual / One push selectable Iris Control Auto / Manual selectable Communication RS-485 (Pelco-D) Operating Temperature Operating Humidity 30% ~ 80% RH Dimensions 74(W) x 74(H) x 134.5(D)mm Weight	S / N Ratio (Y signal)		50dB (AGC off, Weight on)			
White Balance ATW / AWC / Manual selectable (1800°K ~ 10,500°K) Electronic Shutter Speed Auto / Manual selectable (1/60 ~ 1/120,000sec) Auto / Manual selectable (1/50 ~ 1/120,000sec) Sens-up On / Off (Selectable limit ~ 128X) OSD Built-in SSNR Low / Middle / High / Off selectable Motion Detection On / Off selectable (Output via terminal) Privacy Function On / Off selectable (4 Prorammable zones per screen) Mirror On / Off selectable Sharpness On / Off selectable Max. Aperture Ratio 1 : 1.2 ~ 2.1 Focus Control Auto / Manual / One push selectable Iris Control Auto / Manual selectable Communication RS-485 (Pelco-D) Operating Temperature -10°C ~ +50°C Operating Humidity 30% ~ 80% RH Dimensions 74(W) x 74(H) x 134.5(D)mm Weight	Day & Night		Color / B/W / Auto selectable (ICR filter change)			
Electronic Shutter Speed Auto / Manual selectable (1/60 ~ 1/120,000sec) Auto / Manual selectable (1/50 ~ 1/120,000sec) Sens-up On / Off (Selectable limit ~ 128X) OSD Built-in SSNR Low / Middle / High / Off selectable Motion Detection On / Off selectable (Output via terminal) Privacy Function On / Off selectable (4 Prorammable zones per screen) Mirror On / Off selectable Sharpness On / Off selectable Max. Aperture Ratio 1 : 1.2 ~ 2.1 Focus Control Auto / Manual / One push selectable Iris Control Auto / Manual selectable Communication RS-485 (Pelco-D) Operating Temperature -10°C ~ +50°C Operating Humidity 30% ~ 80% RH Dimensions 74(W) x 74(H) x 134.5(D)mm Weight	Gain Control		Low / Middle / High / Off selectable			
Sens-up OSD Built-in SSNR Low / Middle / High / Off selectable Motion Detection On / Off selectable (Output via terminal) Privacy Function On / Off selectable (4 Prorammable zones per screen) Mirror On / Off selectable Sharpness On / Off selectable Max. Aperture Ratio 1:1.2 ~ 2.1 Focus Control Auto / Manual / One push selectable Iris Control Auto / Manual selectable Communication RS-485 (Pelco-D) Operating Temperature -10°C ~ +50°C Operating Humidity 30% ~ 80% RH Dimensions 74(W) x 74(H) x 134.5(D)mm Weight	White Balance		ATW / AWC / Manual selectable (1800°K ~ 10,500°K)			
OSD Built-in SSNR Low / Middle / High / Off selectable Motion Detection On / Off selectable (Output via terminal) Privacy Function On / Off selectable (4 Prorammable zones per screen) Mirror On / Off selectable Sharpness On / Off selectable Max. Aperture Ratio 1:1.2 ~ 2.1 Focus Control Auto / Manual / One push selectable Iris Control Auto / Manual selectable Communication RS-485 (Pelco-D) Operating Temperature -10°C ~ +50°C Operating Humidity 30% ~ 80% RH Dimensions 74(W) x 74(H) x 134.5(D)mm Weight	Electronic Shutter Speed		Auto / Manual selectable (1/60 ~ 1/120,000sec)	Auto / Manual selectable (1/50 ~ 1/120,000sec)		
SSNR Low / Middle / High / Off selectable Motion Detection On / Off selectable (Output via terminal) Privacy Function On / Off selectable (4 Prorammable zones per screen) Mirror On / Off selectable Sharpness On / Off selectable Max. Aperture Ratio 1:1.2 ~ 2.1 Focus Control Auto / Manual / One push selectable Iris Control Auto / Manual selectable Communication RS-485 (Pelco-D) Operating Temperature -10°C ~ +50°C Operating Humidity 30% ~ 80% RH Dimensions 74(W) x 74(H) x 134.5(D)mm Weight	Sens-up		On / Off (Selectable limit ~ 128X)			
Motion Detection On / Off selectable (Output via terminal) Privacy Function On / Off selectable (4 Prorammable zones per screen) Mirror On / Off selectable Sharpness On / Off selectable Max. Aperture Ratio 1:1.2 ~ 2.1 Focus Control Auto / Manual / One push selectable Iris Control Auto / Manual selectable Communication RS-485 (Pelco-D) Operating Temperature -10°C ~ +50°C Operating Humidity 30% ~ 80% RH Dimensions 74(W) x 74(H) x 134.5(D)mm Weight	OSD		Built-in			
Privacy Function On / Off selectable (4 Prorammable zones per screen) Mirror On / Off selectable Sharpness On / Off selectable Max. Aperture Ratio 1:1.2 ~ 2.1 Focus Control Auto / Manual / One push selectable Iris Control Auto / Manual selectable Communication RS-485 (Pelco-D) Operating Temperature -10°C ~ +50°C Operating Humidity 30% ~ 80% RH Dimensions 74(W) x 74(H) x 134.5(D)mm Weight	SSNR		Low / Middle / High / Off selectable			
Mirror On / Off selectable Sharpness On / Off selectable Max. Aperture Ratio 1: 1.2 ~ 2.1 Focus Control Auto / Manual / One push selectable Iris Control Auto / Manual selectable Communication RS-485 (Pelco-D) Operating Temperature -10°C ~ +50°C Operating Humidity 30% ~ 80% RH Dimensions 74(W) x 74(H) x 134.5(D)mm Weight 585g	Motion Detection		, ,			
Sharpness On / Off selectable Max. Aperture Ratio 1:1.2 ~ 2.1 Focus Control Auto / Manual / One push selectable Iris Control Auto / Manual selectable Communication RS-485 (Pelco-D) Operating Temperature -10°C ~ +50°C Operating Humidity 30% ~ 80% RH Dimensions 74(W) x 74(H) x 134.5(D)mm Weight	Privacy Function		On / Off selectable (4 Prorammable zones per screen)			
Max. Aperture Ratio 1:1.2 ~ 2.1 Focus Control Auto / Manual / One push selectable Iris Control Auto / Manual selectable Communication RS-485 (Pelco-D) Operating Temperature -10°C ~ +50°C Operating Humidity 30% ~ 80% RH Dimensions 74(W) x 74(H) x 134.5(D)mm Weight	Mirror		On / Off selectable			
Focus Control Auto / Manual / One push selectable Iris Control Auto / Manual selectable Communication RS-485 (Pelco-D) Operating Temperature -10°C ~ +50°C Operating Humidity 30% ~ 80% RH Dimensions 74(W) x 74(H) x 134.5(D)mm Weight 585g	Sharpness		On / Off selectable			
Iris Control Auto / Manual selectable Communication RS-485 (Pelco-D) Operating Temperature -10°C ~ +50°C Operating Humidity 30% ~ 80% RH Dimensions 74(W) x 74(H) x 134.5(D)mm Weight 585g	Max. Aperture Ratio		1:1.2 ~ 2.1			
Communication RS-485 (Pelco-D) Operating Temperature -10°C ~ +50°C Operating Humidity 30% ~ 80% RH Dimensions 74(W) x 74(H) x 134.5(D)mm Weight 585g	Focus Control		Auto / Manual / One push selectable			
Operating Temperature $-10^{\circ}\text{C} \sim +50^{\circ}\text{C}$ Operating Humidity $30\% \sim 80\% \text{ RH}$ Dimensions $74(\text{W}) \times 74(\text{H}) \times 134.5(\text{D})\text{mm}$ Weight $585g$	Iris Control		Auto / Manual selectable			
Operating Humidity 30% ~ 80% RH Dimensions 74(W) x 74(H) x 134.5(D)mm Weight 585g	Communication		RS-485 (Pelco-D)			
Dimensions 74(W) x 74(H) x 134.5(D)mm Weight 585g	Operating Temperature		-10°C ~ +50°C			
Weight 585g	Operating Humidity		30% ~ 80% RH			
	Dimensions		74(W) x 74(H) x 134.5(D)mm			
Option Remote controller	Weight		,			
	Option		Remote controller			

Dimensions

Unit: mm



Controller (Option)





The ${\sf Eco}$ mark represents Samsung Techwin's will to create environment-friendly products, and indicates that the product satisfies the EU RoHS Directive.

Design and specifications are subject to change without notice.



SAMSUNG TECHWIN CO., LTD. 333-1, Sangdaewon 1-dong, Jungwon-gu, Seongnam-si, Gyeonggi-do Korea 462-807 Tel: 482-31-730-8931-3 Fax: +82-31-730-8950 www.samsungcctv.com

SAMSUNG OPTO-ELECTRONICS UK, LTD. Samsung House, 1000 Hillswood Drive, Hilswood Business Park Chertsey, Surrey KT16 OPS Tel:+44-1932-45-5308 Fax:+44-1932-45-5325

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

