

SONY

UNI-XBS1/T

Silver bracket for SNC-CH110S and SNC-CH210S



Overview

Bracket for box-type X series - screws are provided in the box

Technical Specifications

General	
● Dimensions	68mm (height), 50.5mm (diameter of base)
● Mass	69.6g
● Maximum load	3kg
● Construction	Zinc alloy
● Certificates	RoHS Compliant, CE

Accessories

Encoders



SNT-RS1U

Video Network Station rack mount for the SNT-EP154 and SNT-EX154



SNT-RS3U

Video Network Station rack mount for the SNT-EP154 and SNT-EX154

Fixed



SNC-CH110

Compact 720p/30 fps Camera - X Series



SNC-CH120

Box-type 720p/30 fps Camera - E Series



SNC-CH140

Box-type 720p/30 fps Camera - V Series



SNC-CH210

Compact 1080p/15 fps Camera - X Series



SSC-G108

Fixed analogue colour camera with high resolution, high sensitivity and electronic day/night function, but low power consumption



SSC-G113

Fixed analogue camera with high resolution, high sensitivity to light conditions and low (1.4W maximum) power consumption.



SSC-G118

Fixed analogue camera with high resolution, high sensitivity to light conditions and low (1.8W maximum) power consumption.



SSC-G203

Fixed analogue colour camera with high resolution, high sensitivity and True Day/Night function, but low power consumption



SSC-G208

Fixed analogue colour camera with high resolution, high sensitivity and True Day/Night function, but low power consumption



SSC-G213

Fixed analogue colour camera with extremely high resolution (650 horizontal TV lines), high sensitivity and True Day/Night function, but low power consumption



SSC-G218

Fixed analogue colour camera with extremely high resolution (650 horizontal TV lines), high sensitivity and True Day/Night function, but low power consumption



SNC-CH220

Box-type 1080p/30 fps
Camera - E Series



SNC-CH240

Box-type 1080p/30 fps
Camera - V Series



SNC-CX600W

720p/30 fps Wireless
Network Camera with
White-lite LED Illuminators
Powered by IPELA ENGINE
EX™ - C Series



SNC-EB520

Box-type SVGA Camera - E
Series



SNC-EB600

Box-type 720p/30 fps
Camera Powered by IPELA
ENGINE EX™ - E Series



SNC-EB600B

Basic Box-type 720p/30 fps
Camera Powered by IPELA
ENGINE EX™ - E Series



SNC-EB630

Box-type 1080p/30 fps
Camera Powered by IPELA
ENGINE EX™ - E Series



SSC-G813

A high performance fixed
camera, ideal for
surveillance work indoors or
outdoors.



SSC-G818

A high performance fixed
camera for tough
monitoring conditions, ideal
for surveillance work indoors
or outdoors.

Network Connectivity



SNCA-CW5

Outdoor Antenna Cable Kit

Other Accessories



eBridge 16CR

eBridge 16CR 16 Channel
Ethernet over Coax (EoC)
Rack Mount Receiver



eBridge 1CR

eBridge 1CR Ethernet over
Coax (EoC) Receiver



SCA-M30

High quality, ceiling
microphone for IP security
cameras.



SNC-EB630B

Basic Box-type 1080p/30 fps
Camera Powered by IPELA
ENGINE EX™ - E Series



SNC-VB600

Box-type 720p/60 fps
Camera Powered by IPELA
ENGINE EX™ - V Series



SNC-VB600B

Box-type 720p/30 fps
Camera Powered by IPELA
ENGINE EX™ - V Series



SNC-VB630

Box-type 1080p/60 fps
Camera Powered by IPELA
ENGINE EX™ - V Series



SNC-ZB550

Box-type 720p/30 fps
camera capable of
transmitting both analog
video and HD IP images
over your existing analog
coax infrastructure



SSC-FB531

700 TV line fixed analogue
camera with Super HAD II
CCD sensor and
DynaViewSX



SSC-FB561

700 TV line fixed analogue
camera with Super HAD II
CCD sensor and
DynaViewSX



SCA-S30

High quality active outdoor
loudspeaker for use with
Sony's IP cameras



SNCA-ZX104

Hybrid camera receiver
allows seamless integration
of analogue and IP



SNTA-RP1

Encoder rack redundant
power supply

Power Supplies



SNCA-POE1

Compact Power over
Ethernet power supply for
fixed and minidome
cameras



SNCA-POE12

Compact 12-port Power
over Ethernet (PoE)
midspanpower supply for
fixed and minidome
cameras



SNCA-POE6

Compact 6-port Power over
Ethernet (PoE)
midspanpower supply for
fixed and minidome
cameras



SNCA-PS12-1

An indoor, in line power
supply with one output
rated at 1 Amp, 12V DC



SSC-G103

Fixed analogue colour camera with high resolution, high sensitivity and electronic Day/Night function, but low power consumption



SNCA-PS24-1

An indoor, in line power supply with one output rated at 1 Amp, 24V AC