

SCR515PRO

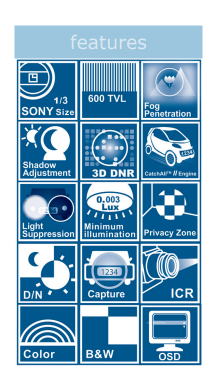
intelligent traffic camera for overviews & license plate capture

fog penetration, 600 TV lines scheduled ICR day/night switching



The SCR515PRO is an intelligent traffic camera optimized for capturing overviews and license plates. MESSOA's advanced $CatchAll^{TM}II$ and $Lumii^{TM}II$ technologies greatly enhance the SCR515PRO's surveillance capabilities and functionality. These, together with MESSOA's industry-leading fog-penetration technology, truly make this camera one of the market's top traffic solutions.

The SCR515PRO utilizes CatchAll[™] II technology to deliver crisper, clearer images regardless of the setting or lighting conditions. The camera also features unique intelligent traffic modes that adjust automatically to the image-capture environment, a breakthrough technology that enables the camera to capture images from vehicles traveling at speeds up to 200 kph (124 mph) and makes it especially well suited to high speed applications. The SCR515PRO's traffic surveillance capabilities are further enhanced by its industry leading fog penetration technology, which enables it to recover real color images from foggy or smoky video streams.



■ Fog Penetration

The fog penetration technology enables the SCR515PRO to peer through fog and smoke to recover real color images from foggy or smoky video streams. It greatly enhances the camera's identification ratio by delivering more information-rich imagery.

■ Intelligent Traffic Modes

The camera integrates four intelligent traffic modes that enable it to adjust automatically to the image-capture environment. Intelligent traffic cameras adjust to the mode appropriate for conditions, enabling them to monitor surrounding areas to gather information on vehicle type, color and shape.

Scheduled ICR Day/Night Switching

Users can schedule automatic switches between color and b/w modes. The advantage of scheduled switching over sensor-based switching is that the latter can inadvertently shift modes when subjected to transitory external lighting changes, capturing b/w images in daylight and color images at night. Scheduled switching ensures the camera

remains unaffected by such external factors and continues to capture images in the correct mode.

■ Headlight Suppression

CatchAllTM II technology enables the camera to suppress highbeam headlights and capture crisper, clear images for identification.

■ Shadow Adjustment

The shadow adjustment function adjusts exposure levels in shadowed portions of images to make dark areas more visible while retaining detail in bright areas. Similar to the WDR technology, this function enables the camera to capture clear images in extreme high-contrast lighting environment.

3D DNR

3D noise reduction is a powerful method for reducing image noise that produces extremely clear images even in very dim lighting conditions.



Specification

Image System					
Signal system	N N	ITSC		PAL	
Imaging area		4.9mm x 3.7mm			
Image pickup device		SONY 1/3" Super HAD II Hi-Res CCD			
Effective pixels(HxV)	768	x 494	752	x 582	
Electric					
Scanning system		2:1 Interlace V: 59.94Hz,		2:1 Interlace V: 50Hz,	
	H: 15.	H: 15.734KHz H: 15.625KHz			
Sync system		Internal / line lock (AC input only) 600 / 700 TV lines (day/night mode)			
Horizontal resolution					
Infrared illuminator LEDs		70M distance, 850nm wavelength, view angle of 50 degree Superior power:96 pcs LEDs; Metaphase-type LEDs, high-efficient array			
Gamma correction		10 levels selectable Day mode: 0.01 Lux(F1.4, AGC on , 10IRE); 0.04 lux (F1.4, AGC on , 50IRE)			
Minimum illumination	Night mode: 0.003 Lux(F1.4, AGC on , 10IRE); 0.01 lux (F1.4, AGC on , 50IRE)				
S/N ratio		More than 50dB (AGC off)			
Built-in Lens		f:7.5-50mm F1.3, IR-corrected (DC Lens)			
Privacy zone		On / Off, up to 8 zones			
Day/Night mode		Auto / Mono / Color / D/N Sync / Schedule			
Iris control		Video / DC driver			
Lumii		9 levels selectable			
White Balance		ATW1 / ATW2 / Manual			
Electric shutter	Auto (1/60 to 1/100K sec.) / mai	Auto (1/60 to 1/100K sec.) / manual 46 stpes (1/60 to 1/100K sec.) Auto (1/50 to 1/100K sec.) / manual 46 stpes (1/50 to 1/100K sec.)			
BLC	BLC1 /BLC2 /BLC3 /BLC4 /BLC5 /BLC6 / Off				
Aperture control	High / Mid / Low				
Chroma	9 levels selectable				
OSD		Yes			
Intelligent traffice mode	12 to 2. Traffic 2: 9	1. Traffic 1 : 20 to 110 km/hr 12 to 68 mph 12 to 68 mph 2. Traffic 2: 90 to 180 km/hr 56 to 112 mph 0 to 12 mph 0 to 12 mph			
Headlight suppression	30 to 1	10 levels selectable			
Fog penetration		6 levels selectable			
Shadow adjustment		On / Off			
Digital Noise Reduction(DNR)		Off/ 2DNR/ 3DNR			
Mirror		On / Off			
Flickerless		On / Off			
Remote control		Yes (RS485)			
Video output		1Vpp composite output, 75 ohm			
Mechanism		2.66 2000			
Dimension (L x W x H)		422 x 174 x 145mr	n (16.6" x 6.9" x 5.7")		
Enclosure	Vandal-proof, side opening. IP66.	Vandal-proof, side opening, IP66, vandal-proof, die-cast aluminum with stainless screw, salt resistance, with wall mount cable management bracket			
Weight		6 kg (13.22 lb)			
Application		Ceiling mount/Corner mount/Pole mount			
Environment			* · · · · · · · · · · · · · · · · · · ·		
Operating temperature		-30C	~ 50C		
Operating humidity		30% ~ 90% RH			
Storage temperature		-30C ~ 60C			
Protection Class		IP66			
Power supply		1100			
Power requirement	AC24V	AC90 ~ 260 V	AC24V		
Power consumption	7.02.1		n heater&blower)	<u>I</u>	
	SCR515PROHB-HN2	SCR515PROHB-HN7	SCR515PROHB-HP2		

Dimensions

