HTC-LP112DID Intelligent Traffic & License Plate Camera



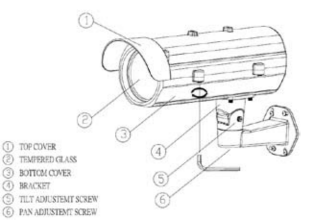
The HTC-LP112DID is an intelligent traffic camera optimized for captureing overviews and license plates. Our advanced CatchAll II and Lumii II technologies greatly enchance the HTC-LP112DID's Surveillance capabilities and functionality. These, together with our industry-leading fog-penetration technology, truly make this camera one of the market's top traffic solutions.

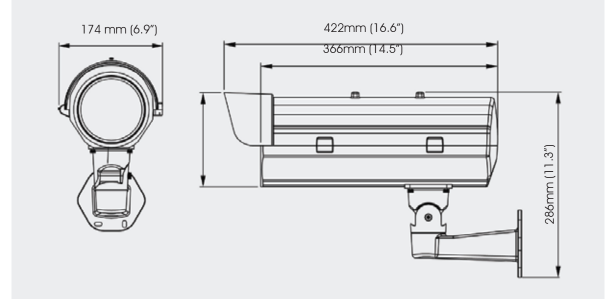
Headlight Suppression

Users can schedule automatic switches between color and b/w modes. When subjected to transitory external lighting changes, sensor-based switches can inadvertently change modes, causing cameras to capture b/w images in daylight and color images at night. Scheduled switching ensures that the camera remains unaffected by such external factors and continues to capture images in the correct mode.

Wide Dynamic Range

Wide dynamic range optimized an image to ensure that dark areas are more visible while retaining detail in bright areas. WDR is ideal for scenes where objects are difficult to recognize due to severe backlight or shadows. Places like bank entrances tend to be under lit or over lit. A typical camera would produce and image where a person in the dark area could hardly be recognized, where as WDR cameras produce clear details not only of the person in the foreground but also of the background.





■ 3D DNR

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

Fog Penetration

The fog penetration technology enables the HTC-LP112DID 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

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

Specification

HTC-LP112DID

Image System			
Signal system	NTSC	PAL	
Imaging area	4	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, H: 15,734KHz	2:1 Interlace V: 50Hz, H: 15.625KHz	
Sync system	Internal / I	Internal / line lock (AC input only)	
Horizontal resolution	600 / 700 T	600 / 700 TV lines (day/night mode)	
Infrared illuminator	70M distance, 850nm v	70M distance, 850nm wavelength, view angle of 50 degree	
LEDs	Superior power:96 pcs LEDs;	Superior power:96 pcs LEDs; Metaphase-type LEDs, high-efficient array	
Gamma correction	10 levels selectable		
Minimum illumination	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	6.0-80mm F	6.0-60mm 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	Vi	Video / DC driver	
Lumii	9 levels selectable		
White Balance	ATW1 / ATW2 / Manual		
Electric shutter	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	1. Traffic 1 : 20 to 110 km/hr 12 to 68 mph 2. Traffic 2: 90 to 180 km/hr 56 to 112 mph	3. Traffic 3 : 20 to 110 km/hr 12 to 68 mph 4. Traffic 4: 0 to 20 km/hr 0 to 12 mph	
Headlight suppression	10 levels selectable		
Fog penetration	6 levels selectable		
WDR.	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			
Dimension (L x W x H)	422 x 174 x 145mm (16.6" x 6.3" x 5.7")		
Enclosure	Vandal-proof, side opening, IP67, 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/IP67	
Power supply	arvul IPM		
Power requirement	AC24V AC90 ~ 260 V	AC24V	
	2010 11 11 11 11 11 11 11 11 11 11 11 11		
Power consumption	45W (max. with heater&blower)		

Specifications are Subject to Change without notice.