

LTWB-IR212PA-AHD2

2MP 1080p AHD Vandal Resistant Dome



















The LTWB-IR212PA-AHD2 vandal resistant dome delivers unparalleled image quality with 1920(H) x1080(V) resolution.

True day / night capability ensures clean and crisp colour images during daylight, when light levels fall low enough the camera changes over to mono mode and the integrated IR array is switched on. This then provides the camera scene IR lighting up to a distance of 20 metres with sharp mono images. The combination of very high resolution, superb image quality and 3D noise reduction ensure that modern DVRs can take advantage of the best possible recorded image quality whilst ensuring the best HDD storage efficiency.

The IR Vandal domecamera has an IP rating of IP66 and adopts 1080P@25/30fps high performance AHD sensor, no compression, no delay, and realtime transmission image with a transmission distance of 300-500 meters.

Key features

- 2MP 1080p Performance
- ▶ IP66 Rating
- True day / night with IR cut filter
- IR built in up to 20m
- Image transmission up to 500 meters
- Quick and easy to install
- Dual power 12vdc / 24vac

Perfect Partner – AHD 1080p DVRs

LLRAHD2 - Availaible in 4, 8 & 16 Channel









LTWB-IR212PA-AHD2

AHD Vandal Resistant Dome Camera

Specifications

scription / Model	LTWB-IR212PA-AHD2
Sensor	½.8" SONY322+NVP2441
Effective Pixels	1920(H)x1080(V)
Video Frame Rate	25/30fps@1080P
Max. transmission distance	500M
Video format	PAL/NTSC
Mini-illumination	OLux (IR ON)
S/N Ratio	More than 80dB (with AGC OFF)
OSD	Support
AGC	AUTO
White Balance	AUTO
Backlight	AUTO
NR	2D-DNR/3D-DNR
Brightness	Adjustable
Smart IR	Support
Sync code	Internal
Voltage	DC12V/AC24V
Current	250mA±15%(IR ON);80mA±15%(IR OFF)
DAY/NIGHT	Support ICR
Lens	2.8-12mm
IR range	20m
Waterproof standard	IP66
Video outpu	AHD/CVBS
Storage temperature	-20°C ~ 70°C
Operating Temp	-10°C~50°C RH90% MAX
Dimension	112mm H x 147.8 (diam)mm
Weight (approx)	1000g

NB. Specification subject to change without notification

Accessories

LMWB-2 (W) Wall bracket



Dimensions







