

NITEDEVIL IR ALUM DOME 600TVL 12V WDR CAM775

**600
TVL**

Shield

**12V
DC**

**W
D
R**

**2.8 - 12
mm**

VARI-F

NiteDevil with Intelligent IR - See even MORE in the Dark



Features

- ✓ 600 TVL
- ✓ 12V DC
- ✓ 2.8 - 12mm Lens
- ✓ 0.00001 Lux, 0 Lux IR On
- ✓ Light Shield
- ✓ Intelligent IR
- ✓ NiteDevil Technology
- ✓ Tough Aluminium Build
- ✓ Attractive Design
- ✓ Anti-Vandal

Description

Each of these NiteDevil vari-focal dome cameras has been engineered from a solid piece of aluminium to produce a truly exceptional product. The dome's stunning looks means that they look the part in any environment such as shops, bars, schools and offices.

Disclaimer

The technical specifications contained are given in good faith as being accurate but due to a continued program of improvement may change from time to time without notice. We apologise for any inconvenience due to changes of specification or errors and omissions within this document. Copyright

NITEDEVIL IR ALUM DOME 600TVL 12V WDR CAM775



Camera features include: Digital noise reduction, privacy masking, on screen menu and motion detection (4 zones).

The popular NiteDevil electronics were originally developed for bars and nightclubs, as the light sensitivity of the NiteDevil is so good that it can retain a colour picture in very low light conditions.

New Shield Function - The Intelligent Shield Function in the CAM775 NiteDevil DSP automatically "darkens" parts of the images that are too bright to correctly display. This means that the light balance of the video is restored and key areas can be seen.

New Intelligent IR - This feature helps reduce white out when using the IRs.

WDR - The Dynamic Range of a camera is the difference between the darkest and brightest point of an image. In certain situations there will be a wide contrast between the two, such as a camera in a dimly lit pub or bar pointing towards a door or window on a brightly lit day. A camera with a WDR, is able to use shadowing detail on the dark areas as well as handle the brighter objects.

The vari-focal lens means that the cameras can be adjusted for a wide angle of view or a narrow angle distance shot.

Disclaimer

The technical specifications contained are given in good faith as being accurate but due to a continued program of improvement may change from time to time without notice. We apologise for any inconvenience due to changes of specification or errors and omissions within this document. Copyright

NITEDEVIL IR ALUM DOME 600TVL 12V WDR CAM775



Specifications

Image Sensor	1/3" Sony SuperHad CCD II
Resolution	600 TVL
Lens Type	2.8 - 12mm
Image Output	1 Volt Peak-Peak 75 ohm
Min. Illumination	0.00001 Lux, 0 Lux IR On
InfraRed LEDs	20
Input Voltage	12V DC
Current Consumption	330mA Max
Dimensions	Base Dia 128mm x (H)89.5mm
Finish	Aluminium
Digital Zoom	32 x

Disclaimer

The technical specifications contained are given in good faith as being accurate but due to a continued program of improvement may change from time to time without notice. We apologise for any inconvenience due to changes of specification or errors and omissions within this document. Copyright