NITE DEVIL WITH BRACKET CAM669











Features

- On-screen Graphics
- On-screen Graphics
- 🖌 Low Light Moonlight Mode
- High resolution 550TVL
- Ideal for bars & clubs.

- ✓ Internal or External Use
- ✓ Works in colour in lower light
- 🗸 Vari-Focal 4-9mm Lens
- ✓ Superb Colour Reproduction
- 🗸 Vandal Resistant Dome

Description

Working in extremely low light contitions the NiteDevil produces exceptional results where other CCTV cameras wouldn't see a thing!

The popular Nite Devil 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.

With such stunning low light performance and the ability to capture colour images in low light situations, the NiteDevil is a great choice not only for nightclubs and bars but for any poorly illuminated external areas such as compounds, car parks and wasteland.

This version comes complete with a wall bracket.

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

NITE DEVIL WITH BRACKET CAM669







Specifications

Image Sensor
Resolution
Lens Type
Image Output
Min. Illumination
Input Voltage
Current Consumption
Dimensions
Iris Control
Signal to Noise Ratio
Video Connection
Power Connection
Bracket
Finish
Build
Digital Zoom

1/3" Sony Colour 525 TVL 4-9mm Vari-focal Direct Drive 1 Volt Peak-Peak 75 ohm 0.008 Lux (sensitivity on) 12/24V Dual Voltage 150mA/80mA 100mm Dia x 115mm H Auto or Electronic More than 50db BNC Socket Terminal Strip Supplied Ivory Aluminium 2 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