



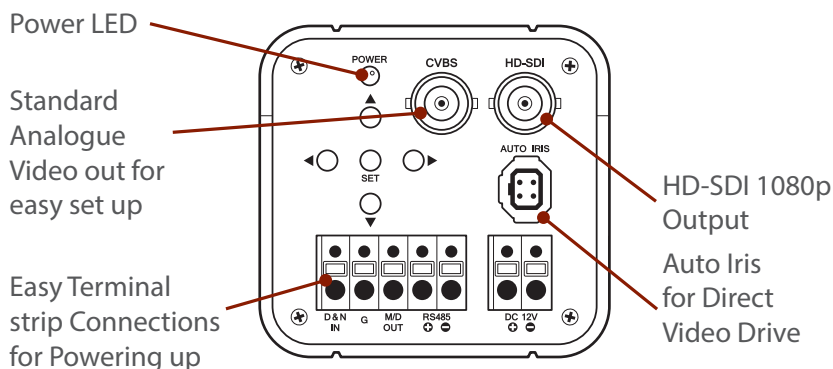
CAM344
240V AC / No Lens



NEW HD Traditional Camera with NiteDevil™ WDR & On Screen Display

A stylish high performance NiteDevil camera in a traditional style features Wide Dynamic Range and OSD Menu for mirror, privacy & motion detect functions. Offering superb results even at night, this camera can recognize a car number plate using its built-in high sensitivity backlight compensation.

Rear Features CAM341/CAM341L



Choice of Voltage Options:

- 12V DC - Best Value, suits most applications
- Dual Voltage 12V DC / 24V AC - Great for long cable runs
- 240V AC - Good in heavy industrial environments

Features

- ✓ 1080p at 25fps
- ✓ True Day-Night
- ✓ Wide Dynamic Range
- ✓ 240V AC
- ✓ 0.02 Lux (Sens-up)
- ✓ Mirror / Privacy Function
- ✓ Motion Detect
- ✓ NiteDevil™ HD
- ✓ 62x Digital Zoom
- ✓ Lens Not Supplied

Specification

- 1/3" 2.1 Megapixel
- 1080p 25fps / 720p 50fps
- 0.02 Lux (Sens-up)
- 62x Digital Zoom
- +50dB S/N Ratio
- 1V p-p 75 ohms
- 240V AC
- On Screen Display
- Wide Dynamic Range
- Auto Backlight Function
- Privacy Masking
- Motion Detect
- 65 x 60 x 119.6mm (ex lens)

Options Available

| PART CODE | DESCRIPTION |
|-----------|------------------------------|
| CAM341 | 12V DC / No Lens |
| CAM341L | 12V DC / 2.8-12mm Lens |
| CAM343 | Dual Voltage / No Lens |
| CAM343L | Dual Voltage / 2.8-12mm Lens |
| CAM344L | 240V AC / 2.8-12mm Lens |

Other Products To Consider



Megapixel Lens
5-50mm
MPL350

Visit the user friendly site:
www.nitedevil.com

For information on "Wide Dynamic Range" see the online tip 207 at nitedevil.com ▶▶▶



All specifications are approximate. NiteDevil.com reserves the right to change any product specifications or features without notice. Whilst every effort is made to ensure that these instructions are complete and accurate, NiteDevil.com cannot be held responsible in any way for any losses, no matter how they arise, from errors or omissions in these instructions, or the performance or non-performance of the equipment that these instructions refer to.