



Sees in the Dark

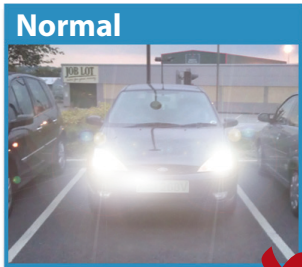


CAM741

A high performance internal dome camera with superb NiteDevil low light performance and a built in shield function to "darken" overly bright areas, combine the two technologies to get outstanding results.

This great internal dome is the ideal choice where low light surveillance is required in an internal setting. It features low light NiteDevil electronics with added built-in IRs, great for extra illumination on close up subjects. The built-in shield function prevents the camera electronics from being blinded by bright lights, such as car headlamps in an indoor parking area.

### Shield Function - darkens bright areas



### New Intelligent IR - helps reduce IR white out



### Features

- ✓ Light Shield Function
- ✓ 560TVL NiteDevil
- ✓ 2.8-12mm Varifocal Lens
- ✓ Intelligent IRs
- ✓ 30m Range at 0 Lux
- ✓ Low Light Performance
- ✓ Wide Dynamic Range Options

### Specification

- 1/3" SONY SuperHad CCD II
- 560 TVL
- 12V DC
- 0.00001 Lux
- 0 Lux IR on
- Varifocal 2.8-12mm DC Iris Lens
- 20x IR LEDs
- 1 Volt p-p 75 ohms
- +52dB S/N Ratio
- Light Shield Function
- On Screen Menu
- Privacy Masking
- Digital Noise Reduction
- Dome Dia 100mm
- Base Dia 134mm
- Height 92mm
- Privacy Masking
- 20x IR LEDs

### Options Available

| PART CODE | DESCRIPTION          |
|-----------|----------------------|
| CAM752    | 560TVL External Dome |

### Other Products To Consider



UTC In-line OSD controller  
REM088

Visit the user friendly site:  
[www.nitedevil.com](http://www.nitedevil.com)



For more information on "Wide Dynamic Range" see the online tip 207 at [nitedevil.com](http://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.