



ALLWAN SECURITY
Tél. 0 825 600 625
www.allwan.fr



Another innovative new product, the **SE-325** is a colour & day/night PTZ camera for vehicle or fixed installations.

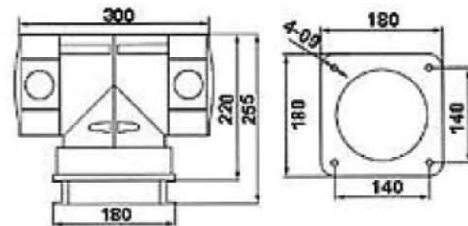
Many speed dome or PTZ cameras suffer from a lack of illumination in situations of poor or no light. The feature that makes the E-Hammer-Head useful in these situations is the integrated infra-red illuminator. This illuminator operates in the 850 nm near infra-red spectrum and has a **± 35 metre effective range**. It is normally difficult or impossible to provide a speed dome camera with directed infra-red illumination.

Utilising a high quality Sony CCD camera module, the E-Hammer-Head has an **27x Optical auto focus zoom lens**. During the day, the camera provides a high quality colour image. During the night or below 10 lux, the camera switches to a night mode and provides a B/W image. When the light level drops further, the IR illumination is activated. Pan range is 360° and tilt range 90°. Standard speed dome cameras suffer from the fact that they cannot tilt upwards, the E-Hammer-Head can. Featuring many of the same functions as a speed dome camera, the E-Hammer-Head has programmable preset camera positions, programmable patrol tours and alarm inputs. These can be set up and controlled via a joystick controller.

The alarm inputs are linked to the preset camera positions. When an alarm input is received, the camera moves to that particular preset position. Communication from the camera to the joystick controller is via 2-wire RS485 communications. Different communication protocols are supported, including the most popular industry types.

Our E-Hammer-Head comes with Mil-Spec connectors fitted for the power, data, video and alarm input connections. Included with each camera is a set of mating connectors terminated with a 1 metre cable. Two power options are available, the first being 12 VDC for vehicle or portable applications and the second being the industry standard 24 VAC. The 24 VAC models are recommended for fixed installations.

Other features include a configurable privacy mask, BLC and On-Screen-Display Menu.



Spécifications principales en français :

- Capteur CCD Sony SHAD 1/4" 795 x 596 pixels
- Résolution 480 LTV (couleur) / 570 LTV (N&B)
- Sortie vidéo PAL 50 Hz 1 Vcc 75 ohms
- Sensibilité mini 0,01 lux ou 0 lux à 35 m LED On
- Shutter électronique automatique 1/50 - 1/10.000s
- Zoom optique X27, focales 3,6 à 98 mm
- Projecteur LED jusqu'à 35 mètres dans l'axe
- Vitesse Pan 80°/s (360° sans butée), Tilt 40°/s
- 128 prépositions et 6 patrouilles programmables
- Communication RS-485, 2 fils, multi protocoles
- Alimentation +12 VDC / 20W (adaptateur inclus)
- Fonctionnement de -45°C à + 60°C / Etanche IP66
- Dimensions hors tout 300 x 220 x 180 mm / 5 Kg



MODEL	Description
SE-325-24	IP66 DAY/NIGHT PTZ Camera with Integrated RS485 Interface - 24 VAC Version
SE-325-12	IP66 DAY/NIGHT PTZ Camera with Integrated RS485 Interface - 12 VDC Version