

## CS Series / Amarok™ sniper camera



### Specifications:

#### EW-CS1d

**Camera Type:**

Low-Light Colour CMOS

**Resolution:**

1984 (H) x 1105 (V) pixels

**Sensitivity:**

0.1 LUX

**Current Consumption:**

1.3 Watts

**Operating Temp:**

-20°C to +50°C

**Storage Temp:**

-30°C to +70°C

### Riflescopes Supported:

Leupold  
Nightforce  
Schmidt-Bender  
Swarovski

\*Contact Eomax for additional fit information.

### Features:

- High definition (HD) megapixel image sensor.
- High durability environmentally sealed design for all-weather operation.
- No interference with riflescope optical properties and operation.
- Rapid deployment in any Wolf Pack configuration.
- Light-weight on the riflescope; 114g (4oz).
- Compact low-volume design supports good peripheral vision.
- Tool-less adaptation and set up with a wide range of available riflescopes.

The Wolf Pack Amarok™ sniper camera allows eyes-on visual intelligence to the sniper observer and command elements in the field while maintaining an unimpeded optical view through the riflescope. Amarok is fully integrated with the modular system capabilities of Wolf Pack including SuperMesh+ tactical mesh networks, close range WiFi capabilities, MIL-STD video displays and image capture devices, giving operators ultimate mission flexibility.

Whether it's local display connectivity with standard Android smartphones and tablets, connectivity with existing backhaul network infrastructure, or point-to-point transmission to command elements over distances of several kilometers, there is likely a Wolf Pack wireless solution to suit your needs.

