



| SKU | Designation | French Law | MSRP |
|----------|---|------------|------------|
| XGSCI210 | GSCI SWAT PVS-14C Night Vision Monocular | | Contact us |

Equipped with PHOTONIS technology and offered in multiple generations of intensification

The GSCI PVS-14C night vision system was developed for the fighter.

With its very high quality of manufacture and its selected components, this monocular facilitates progression in the field or in an enclosed environment, as well as observation even in very low light.

The PVS-14C has been designed to simplify and make its use instinctive. Once mounted on the helmet, it automatically switches on and off whether it is lowered in front of the eyes or raised.

Its versatility allows it to be used either by hand or mounted on the helmet.

Available in the following intensifier generations:

- Gen3
- ECHO
- 4G
- ECHO-ELITE
- 4G ELITE
- 4G ELITE PLUS

GSCI also offers the PVS-14C in White or Green phosphor as well as with manual intensity adjustment.

Features :

- Optical magnification x1
- 27mm lens
- Focus; from 0.25m to infinity

- IR Illumination: 950nm
- Low battery indicator
- 1x AA or 1x CR123 battery
- Autonomy up to 40 hours
- External battery compatible
- Size 110x65x65mm
- Weight 305g
- Operating temperature: -40°C to +50°C
- 7 year warranty

With its robust aluminum construction, GSCI products will be able to withstand the worst treatment conditions, while offering a contained weight for the user.

Offered with several generations of intensification, the PVS-14C can also have several options such as manual adjustment of the intensification or a white or glass phosphor.

It is also possible to add optical magnification modules

Contact us directly for more information on this product.

Product only reserved for administrations and companies with the necessary authorizations.

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.