





REDeye[®] Inverted V Infrared Reflective Vehicle Decals

Manufactured in the UK by an ISO 9001 certificated NATO approved supplier



Full Reflective Signature

IR Night Vision Image

REDeve" products transmit a high intensity infrared reflective signature with an IR transmission value of >70% at 835nm. Using an IR capable PVS-14 night vision device items in the REDeve product range can be identified at over 800 metres. EXIUM combat identity products are customised to meet the specific construction, infrared performance and visual signature requirements of our military, security and police clients worldwide.

Product Range Includes:

¥

- Uniform Patches and Insignia ¥ ¥ **Dual ID Products** ¥
 - Helmet Schims ¥
- ¥ Antenna Markers ¥
- ¥ Self Adhesive Vehicle VÕs Adjustable Neoprene Armbands **Double Sided Hanging IR Reflectors Blood Group Patches**

BETALIGHT B.V. T 0031 341 360111 F 0031 341 361238 E info@betalight.nl I www.betalight.nl





The REDeye[®] 100 System

The products within the REDeye[®] 100 combat ID range have full colour surface detail that accurately replicates any national flag or service insignia. Depending on the optical patterning technique used, a full 100% infrared reflective signature can be achieved. This technique enables the reproduction of vehicle camouflage colour schemes so the infrared vehicle markers appear more subdued in daylight conditions.

Full Colour Inverted V



Daylight Image

Full Reflective Signature



IR Night Vision Image

Manufactured by an ISO 9001 certificated UK company. The EXIUM infrared reflective "UpArrow" inverted V marker uses a superior metallised prismatic retro-reflective base material. This produces a high grade infrared reflective signature with a IR transmission value of >70% at 835nm, viewable over 800m using a PVS-14 night vision device. UpArrow markers have a matt diffuse pattern finish on a clear abrasion resistant coating giving superior performance and durability in aggressive operational environments.



BETALIGHT B.V. T 0031 341 360111 F 0031 341 361238 E info@betalight.nl I www.betalight.nl