



THE NETHERLANDS
(N E D E R L A N D)



EC COMPONENT TYPE-APPROVAL CERTIFICATE FOR A DEVICE FOR INDIRECT
VISION

Notification concerning the grant, refusal, withdrawal or extension of EC component
type-approval for a type of device for indirect vision.

EC component type-approval number : e4*2003/97*2005/27*2773*00

Approval mark:

S
e4
03*2773

- 1. Trade name or mark : Brigade Electronics Plc
- 2. Identification of the devices : ~~mirror~~, camera/monitor, ~~other device~~ ⁽¹⁾
 - in the case of a mirror Class : I, II, III, IV, V, VI ⁽¹⁾
 - in the case of a camera/monitor or other device for indirect vision : S ⁽¹⁾
- 3. Name and address of manufacturer : Brigade Electronics Plc
The Mills
Station Road
South Darenth
Kent
DA4 9BD
UNITED KINGDOM
- 4. If applicable, name and address of manufacturer's authorised representative : Not applicable
- 5. Symbol \triangle_m defined in item 4.1.1 of part A of Annex II : yes/no ⁽¹⁾
- 6. Submitted for type-approval on : 12 May 2007



Type-approval number: e4*2003/97*2005/27*2773*00

7. Test laboratory : TNO Science and Industry
P.O. Box 6033
2600 JA Delft
The Netherlands
8. Date and number of laboratory report : 07.KR.KE.2957.1/VC
22 June 2007
9. Date of ~~grant/refusal/withdrawal/~~
~~extension~~ of EC component type-
approval : 18 July 2007
10. Place : Zoetermeer
11. Date : **11 OCT 2007**
12. The following documents, bearing the type-approval number shown above, are annexed to this type-approval certificate (descriptive notes, drawings, diagrams and plans):
Information document


These documents must be supplied to the competent authorities of the other Member States at their express request.


Remarks, if any, particularly as regards restrictions on use and/or conditions for fitting:

The monitor BE-870EM may only be used in combination with the following cameras:

- PIXIM
- BE-800C
- BE-810C
- BE-30?C
- BE-820C
- BE-822C
- BE-200C
- VBV-700C
- VBV-485C
- VBV-475C
- VBV-110C

Signature


R. Berger


RDW

⁽¹⁾ Delete where inapplicable.