

Title (en)

OPTICAL AIMING DEVICE, ESPECIALLY A MAIN SIGHTING TELESCOPE FOR AN ARMoured TANK

Publication

EP 0347525 A3 19900704 (DE)

Application

EP 89104880 A 19890318

Priority

DE 8808024 U 19880622

Abstract (en)

[origin: EP0347525A2] An optical aiming device, especially a main sighting telescope, for an armoured tank with a barrel weapon, having binoculars for viewing by a gunner, a reticule with target and adjusting marks and an adjustable look-out mirror for aligning the optical axis with the barrel-core axis, has a field-adjusting device for adjusting the look-out mirror in relation to a reference mark assigned to the barrel muzzle. To make the field-adjusting device capable of night vision, there is an artificial light source which, during adjustment, illuminates one of the two viewing orifices of the binoculars. <IMAGE>

IPC 1-7

F41G 1/30

IPC 8 full level

F41G 1/30 (2006.01); **F41G 3/32** (2006.01)

CPC (source: EP)

F41G 3/323 (2013.01)

Citation (search report)

- CH 619296 A5 19800915 - WEIBULL JOHN LORENZ
- DE 2631814 A1 19780119 - ELTRO GMBH
- US 4213700 A 19800722 - LEBLANC MICHELE [FR]
- DE 2414382 A1 19741010 - COMMW OF AUSTRALIA

Cited by

CN105487247A; FR3118156A1

Designated contracting state (EPC)

CH DE GB LI NL

DOCDB simple family (publication)

DE 8808024 U1 19881027; DE 58906236 D1 19940105; DK 165856 B 19930125; DK 165856 C 19930621; DK 301389 A 19891223; DK 301389 D0 19890619; EP 0347525 A2 19891227; EP 0347525 A3 19900704; EP 0347525 B1 19931124; NO 169507 B 19920323; NO 169507 C 19920701; NO 891606 D0 19890419; NO 891606 L 19891227

DOCDB simple family (application)

DE 8808024 U 19880622; DE 58906236 T 19890318; DK 301389 A 19890619; EP 89104880 A 19890318; NO 891606 A 19890419