

# CPC COOPERATIVE PATENT CLASSIFICATION

## G PHYSICS (NOTES omitted)

### INSTRUMENTS

#### G02 OPTICS (NOTE omitted)

#### G02F OPTICAL DEVICES OR ARRANGEMENTS FOR THE CONTROL OF LIGHT BY MODIFICATION OF THE OPTICAL PROPERTIES OF THE MEDIA OF THE ELEMENTS INVOLVED THEREIN; NON-LINEAR OPTICS; FREQUENCY-CHANGING OF LIGHT; OPTICAL LOGIC ELEMENTS; OPTICAL ANALOGUE/DIGITAL CONVERTERS

##### WARNINGS

1. The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:

Subject matter covered by these groups is classified in the following CPC groups:  
[G02F 1/13357](#) covered by [G02F 1/1336](#) and subgroups

2. In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

1/00 Devices or arrangements for the control of the intensity, colour, phase, polarisation or direction of light arriving from an independent light source, e.g. switching, gating or modulating; Non-linear optics

##### NOTE

This group covers only :

- devices or arrangements, e.g. cells, the optical operation of which is modified by changing the optical properties of the medium of the devices or arrangements by the influence or control of physical parameters, e.g. electric fields, electric current, magnetic fields, sound or mechanical vibrations, stress or thermal effects;
- devices or arrangements in which the electric or magnetic field component of the light beams influences the optical properties of the medium, i.e. non-linear optics;
- control of light by electromagnetic waves, e.g. radio waves, or by electrons or other elementary particles.

1/0009 . {Materials therefor}

##### NOTE

[G02F 1/0009](#) and subgroups contain mostly non-patent literature

1/0018 . . {Electro-optical materials}

1/0027 . . . {Ferro-electric materials}

1/0036 . . {Magneto-optical materials}

1/0045 . . {Liquid crystals characterised by their physical properties}

1/0054 . . {Structure, phase transitions, NMR, ESR, Moessbauer spectra}

- 1/0063 . . . {Optical properties, e.g. absorption, reflection or birefringence ([materials for non-linear optics G02F 1/355](#))}
- 1/0072 . . . {Mechanical, acoustic, electro-elastic, magneto-elastic properties}
- 1/0081 . . . {Electric or magnetic properties}
- 1/009 . . . {Thermal properties}
- 1/01 . . for the control of the intensity, phase, polarisation or colour ([G02F 1/29, G02F 1/35](#) take precedence)
- 1/0102 . . . {Constructional details, not otherwise provided for in this subclass}
- 1/0105 . . . . {Illuminating devices}
- 1/0107 . . . . {Gaskets, spacers or sealing of cells; Filling and closing of cells}
- 1/011 . . . . {in optical waveguides, not otherwise provided for in this subclass}
- 1/0113 . . . . {Glass-based, e.g. silica-based, optical waveguides}
- 1/0115 . . . . {in optical fibres}
- 1/0118 . . . . . {by controlling the evanescent coupling of light from a fibre into an active, e.g. electro-optic, overlay}
- 1/0121 . . . . {Operation of devices; Circuit arrangements, not otherwise provided for in this subclass}
- 1/0123 . . . . . {Circuits for the control or stabilisation of the bias voltage, e.g. automatic bias control [ABC] feedback loops}
- 1/0126 . . . . {Opto-optical modulation, i.e. control of one light beam by another light beam, not otherwise provided for in this subclass}
- 1/0128 . . . . {based on electro-mechanical, magneto-mechanical, elasto-optic effects}
- 1/0131 . . . . . {based on photo-elastic effects, e.g. mechanically induced birefringence}
- 1/0134 . . . . . {in optical waveguides}

1/0136	... {for the control of polarisation, e.g. state of polarisation [SOP] control, polarisation scrambling, TE-TM mode conversion or separation ( <a href="#">G02F 1/0353 takes precedence</a> )}	1/0333	... {addressed by a beam of charged particles ( <a href="#">G02F 1/05 takes precedence</a> )}
1/0139	... {Polarisation scrambling devices; Depolarisers}	1/0338	... {structurally associated with a photoconductive layer or having photo-refractive properties ( <a href="#">G02F 1/05 takes precedence</a> )}
1/0142	... {TE-TM mode conversion}	1/0344	... {controlled by a high-frequency electromagnetic wave component in an electric waveguide ( <a href="#">G02F 1/0356, G02F 1/05, G02F 1/2255, G02F 1/3134 take precedence</a> )}
1/0144	... {TE-TM mode separation}	1/035	... in an optical waveguide structure
1/0147	... {based on thermo-optic effects ( <a href="#">G02F 1/132 takes precedence</a> )}	1/0353	... {involving an electro-optic TE-TM mode conversion}
1/015	... based on semiconductor elements having potential barriers, e.g. having a PN or PIN junction ( <a href="#">G02F 1/03 takes precedence</a> )	1/0356	... {controlled by a high-frequency electromagnetic wave component in an electric waveguide structure}
1/0151	... {modulating the refractive index}	1/05	... with ferro-electric properties ( <a href="#">G02F 1/035, G02F 1/055 take precedence</a> )
1/0152	... {using free carrier effects, e.g. plasma effect}	1/0508	... {specially adapted for gating or modulating in optical waveguides}
1/0153	... {using electro-refraction, e.g. Kramers-Kronig relation}	1/0516	... {Operation of the cell; Circuit arrangements}
1/0154	... {using electro-optic effects, e.g. linear electro optic [LEO], Pockels, quadratic electro optical [QEO] or Kerr effect}	1/0525	... {addressed by a beam of charged particles}
1/0155	... {modulating the optical absorption}	1/0533	... {structurally associated with a photoconductive layer}
1/0156	... {using free carrier absorption}	1/0541	... {using photorefractive effects}
1/0157	... {using electro-absorption effects, e.g. Franz-Keldysh [FK] effect or quantum confined stark effect [QCSE]}	1/055	... the active material being a ceramic ( <a href="#">G02F 1/035 takes precedence</a> )
1/0158	... {Blue-shift of the absorption band}	1/0551	... {Constructional details}
1/0159	... {Red-shift of the absorption band}	1/0553	... {specially adapted for gating or modulating in optical waveguides}
1/017	... Structures with periodic or quasi periodic potential variation, e.g. superlattices, quantum wells	1/0555	... {Operation of the cell; Circuit arrangements}
1/01708	... {in an optical waveguide structure}	1/0556	... {specially adapted for a particular application}
1/01716	... {Optically controlled superlattice or quantum well devices}	1/0558	... {structurally associated with a photoconductive layer or exhibiting photorefractive properties}
1/01725	... {Non-rectangular quantum well structures, e.g. graded or stepped quantum wells}	1/061	... based on electro-optical organic material ( <a href="#">G02F 1/07, G02F 1/13 take precedence</a> )
1/01733	... {Coupled or double quantum wells}	1/065	... in an optical waveguide structure
1/01741	... {Asymmetrically coupled or double quantum wells}	1/07	... based on electro-optical liquids exhibiting Kerr effect
1/0175	... {with a spatially varied well profile, e.g. graded or stepped quantum wells}	1/073	... {specially adapted for gating or modulating in optical waveguides}
1/01758	... {with an asymmetric well profile, e.g. asymmetrically stepped quantum wells}	1/076	... {Operation of the cell; Circuit arrangements}
1/01766	... {Strained superlattice devices; Strained quantum well devices}	1/09	... based on magneto-optical elements, e.g. exhibiting Faraday effect
1/01775	... {involving an inter-subband transition in one well, e.g. e1->e2}	1/091	... {based on magneto-absorption or magneto-reflection}
1/01783	... {Quantum wires}	1/092	... {Operation of the cell; Circuit arrangements}
1/01791	... {Quantum boxes or quantum dots}	1/093	... {used as non-reciprocal devices, e.g. optical isolators, circulators ( <a href="#">G02F 1/0955 takes precedence</a> )}
1/025	... in an optical waveguide structure ( <a href="#">G02F 1/017, G02F 1/2257 take precedence</a> )	1/094	... {based on magnetophoretic effect}
1/03	... based on ceramics or electro-optical crystals, e.g. exhibiting Pockels effect or Kerr effect ( <a href="#">G02F 1/061 takes precedence</a> )	1/095	... in an optical waveguide structure
1/0305	... {Constructional arrangements ( <a href="#">G02F 1/0327 - G02F 1/05 take precedence</a> )}	1/0955	... {used as non-reciprocal devices, e.g. optical isolators, circulators}
1/0311	... {Structural association of optical elements, e.g. lenses, polarizers, phase plates, with the crystal}	1/11	... based on acousto-optical elements, e.g. using variable diffraction by sound or like mechanical waves ( <a href="#">acousto-optical deflection G02F 1/33</a> )
1/0316	... {Electrodes}	1/113	... {Circuit or control arrangements}
1/0322	... {Arrangements comprising two or more independently controlled crystals}	1/116	... {using an optically anisotropic medium, wherein the incident and the diffracted light waves have different polarizations, e.g. acousto-optic tunable filter [AOTF] ( <a href="#">G02F 1/125 takes precedence</a> )}
1/0327	... {Operation of the cell; Circuit arrangements ( <a href="#">G02F 1/05 takes precedence</a> )}		

1/125	in an optical waveguide structure	1/133354	{Arrangements for aligning or assembling substrates}
1/13	based on liquid crystals, e.g. single liquid crystal display cells	1/133357	{Planarisation layers}
1/1303	{Apparatus specially adapted to the manufacture of LCDs}	1/13336	{Combining plural substrates to produce large-area displays, e.g. tiled displays}
1/1306	{Details}	1/133362	{Optically addressed liquid crystal cells ( <a href="#">G02F 1/135 takes precedence</a> )}
1/1309	{Repairing; Testing}	1/133365	{Cells in which the active layer comprises a liquid crystalline polymer}
1/1313	{specially adapted for a particular application}	1/133368	{Cells having two substrates with different characteristics, e.g. different thickness or material}
1/1316	{Methods for cleaning the liquid crystal cells, or components thereof, during manufacture: Materials therefor}	1/133371	{Cells with varying thickness of the liquid crystal layer}
1/132	{Thermal activation of liquid crystals exhibiting a thermo-optic effect}	1/133374	{for displaying permanent signs or marks}
1/1323	{Arrangements for providing a switchable viewing angle}	1/133377	{Cells with plural compartments or having plurality of liquid crystal microcells partitioned by walls, e.g. one microcell per pixel}
1/1326	{Liquid crystal optical waveguides or liquid crystal cells specially adapted for gating or modulating between optical waveguides}	1/13338	{Input devices, e.g. touch panels}
1/133	Constructional arrangements; Operation of liquid crystal cells; Circuit arrangements ( <a href="#">arrangements or circuits for control of liquid crystal elements in a matrix, not structurally associated with these elements G09G 3/36</a> )	1/133382	{Heating or cooling of liquid crystal cells other than for activation, e.g. circuits or arrangements for temperature control, stabilisation or uniform distribution over the cell}
1/13306	{Circuit arrangements or driving methods for the control of single liquid crystal cells ( <a href="#">G02F 1/132, G02F 1/133382 take precedence</a> )}	1/133385	{with cooling means, e.g. fans}
1/13312	{Circuits comprising photodetectors for purposes other than feedback}	1/133388	{with constructional differences between the display region and the peripheral region}
1/13318	{Circuits comprising a photodetector}	1/133391	{Constructional arrangement for subdivided displays}
1/13324	{Circuits comprising solar cells}	1/133394	{Piezoelectric elements associated with the cells}
1/1333	Constructional arrangements; ( <a href="#">Manufacturing methods</a> ) ( <a href="#">G02F 1/135, G02F 1/136 take precedence</a> )	1/133397	{for suppressing after-image or image-sticking}
1/133302	{Rigid substrates, e.g. inorganic substrates}	1/1334	based on polymer dispersed liquid crystals, e.g. microencapsulated liquid crystals
1/133305	{Flexible substrates, e.g. plastics, organic film}	1/13342	{Holographic polymer dispersed liquid crystals}
1/133308	{Support structures for LCD panels, e.g. frames or bezels}	1/13345	{Network or three-dimensional gels}
1/133311	{Environmental protection, e.g. against dust or humidity}	1/13347	{working in reverse mode, i.e. clear in the off-state and scattering in the on-state}
1/133314	{Back frames}	1/1335	Structural association of cells with optical devices, e.g. polarisers or reflectors
1/133317	{Intermediate frames, e.g. between backlight housing and front frame}	1/133502	{Antiglare, refractive index matching layers}
1/13332	{Front frames}	1/133504	{Diffusing, scattering, diffracting elements ( <a href="#">associated to illuminating devices G02F 1/133606</a> )}
1/133322	{Mechanical guidance or alignment of LCD panel support components}	1/133507	{Films for enhancing the luminance}
1/133325	{Assembling processes}	1/133509	{Filters, e.g. light shielding masks}
1/133328	{Segmented frames}	1/133512	{Light shielding layers, e.g. black matrix ( <a href="#">G02F 1/136209 takes precedence</a> )}
1/133331	{Cover glasses}	1/133514	{Colour filters}
1/133334	{Electromagnetic shields}	1/133516	{Methods for their manufacture, e.g. printing, electro-deposition or photolithography}
1/133337	{Layers preventing ion diffusion, e.g. by ion absorption}	1/133519	{Overcoatings}
1/13334	{Plasma addressed liquid crystal cells [PALC]}	1/133521	{Interference filters}
1/133342	{for double-sided displays}	1/133524	{Light-guides, e.g. fibre-optic bundles, louvered or jalousie light-guides}
1/133345	{Insulating layers ( <a href="#">G02F 1/135, G02F 1/137, G02F 1/135, G02F 1/136 take precedence</a> )}		
1/133348	{Charged particles addressed liquid crystal cells, e.g. controlled by an electron beam}		
1/133351	{Manufacturing of individual cells out of a plurality of cells, e.g. by dicing}		

1/133526 . . . . .	{Lenses, e.g. microlenses or Fresnel lenses}	1/133621 . . . . .	{providing coloured light (G02F 1/133617, G02F 1/133533 take precedence)}
1/133528 . . . . .	{Polarisers}	1/133622 . . . . .	{Colour sequential illumination}
1/133531 . . . . .	{characterised by the arrangement of polariser or analyser axes}	1/133623 . . . . .	{Inclined coloured light beams}
1/133533 . . . . .	{Colour selective polarisers (G02F 1/1347 takes precedence)}	1/133624 . . . . .	{characterised by their spectral emissions}
1/133536 . . . . .	{Reflective polarizers (G02F 1/13362 takes precedence)}	1/133625 . . . . .	{Electron stream lamps}
1/133538 . . . . .	{with spatial distribution of the polarisation direction}	1/133626 . . . . .	{providing two modes of illumination, e.g. day-night}
1/133541 . . . . .	{Circular polarisers}	1/133627 . . . . .	{Projection-direct viewing}
1/133543 . . . . .	{Cholesteric polarisers}	1/133628 . . . . .	{with cooling means}
1/133545 . . . . .	{Dielectric stack polarisers}	1/13363 . . . . .	Birefringent elements, e.g. for optical compensation
1/133548 . . . . .	{Wire-grid polarisers}	1/133631 . . . . .	{with a spatial distribution of the retardation value}
1/13355 . . . . .	{Polarising beam splitters [PBS]}	1/133632 . . . . .	{with refractive index ellipsoid inclined relative to the LC-layer surface}
1/133553 . . . . .	{Reflecting elements (associated to illuminating devices G02F 1/133605)}	1/133633 . . . . .	{using mesogenic materials}
1/133555 . . . . .	{Transflectors}	1/133634 . . . . .	{the refractive index Nz perpendicular to the element surface being different from in-plane refractive indices Nx and Ny, e.g. biaxial or with normal optical axis}
1/133557 . . . . .	{Half-mirrors}	1/133635 . . . . .	{Multifunctional compensators}
1/13356 . . . . .	{characterised by the placement of the optical elements}	1/133636 . . . . .	{with twisted orientation, e.g. comprising helically oriented LC-molecules or a plurality of twisted birefringent sublayers}
1/133562 . . . . .	{on the viewer side}	1/133637 . . . . .	{characterised by the wavelength dispersion}
1/133565 . . . . .	{inside the LC elements, i.e. between the cell substrates}	1/133638 . . . . .	{Waveplates, i.e. plates with a retardation value of lambda/n}
1/133567 . . . . .	{on the back side}	1/1337 . . . . .	Surface-induced orientation of the liquid crystal molecules, e.g. by alignment layers
1/1336 . . . . .	{Illuminating devices}	1/133703 . . . . .	{by introducing organic surfactant additives into the liquid crystal material}
1/133601 . . . . .	{for spatial active dimming}	1/133707 . . . . .	{Structures for producing distorted electric fields, e.g. bumps, protrusions, recesses, slits in pixel electrodes}
1/133602 . . . . .	{Direct backlight}	1/133711 . . . . .	{by organic films, e.g. polymeric films}
1/133603 . . . . .	{with LEDs}	1/133715 . . . . .	{by first depositing a monomer}
1/133604 . . . . .	{with lamps}	1/133719 . . . . .	{with coupling agent molecules, e.g. silane}
1/133605 . . . . .	{including specially adapted reflectors}	1/133723 . . . . .	{Polyimide, polyamide-imide}
1/133606 . . . . .	{including a specially adapted diffusing, scattering or light controlling members}	1/133726 . . . . .	{made of a mesogenic material}
1/133607 . . . . .	{the light controlling member including light directing or refracting elements, e.g. prisms or lenses}	1/13373 . . . . .	{Disclination line; Reverse tilt}
1/133608 . . . . .	{including particular frames or supporting means}	1/133734 . . . . .	{by obliquely evaporated films, e.g. Si or SiO <sub>2</sub> films}
1/133609 . . . . .	{including means for improving the color mixing, e.g. white}	1/133738 . . . . .	{for homogeneous alignment}
1/133611 . . . . .	{including means for improving the brightness uniformity}	1/133742 . . . . .	{for homeotropic alignment}
1/133612 . . . . .	{Electrical details}	1/133746 . . . . .	{for high pretilt angles, i.e. higher than 15 degrees}
1/133613 . . . . .	{characterized by the sequence of light sources}	1/133749 . . . . .	{for low pretilt angles, i.e. lower than 15 degrees}
1/133614 . . . . .	{using photoluminescence, e.g. phosphors illuminated by UV or blue light}	1/133753 . . . . .	{with different alignment orientations or pretilt angles on a same surface, e.g. for grey scale or improved viewing angle}
1/133615 . . . . .	{Edge-illuminating devices, i.e. illuminating from the side}	1/133757 . . . . .	{with different alignment orientations}
1/133616 . . . . .	{Front illuminating devices}	1/133761 . . . . .	{with different pretilt angles}
1/133617 . . . . .	{Illumination with ultraviolet light; Luminescent elements or materials associated to the cell}	1/133765 . . . . .	{without a surface treatment}
1/133618 . . . . .	{for ambient light}		
1/13362 . . . . .	{providing polarized light, e.g. by converting a polarisation component into another one}		

1/133769 . . . . .	{comprising an active, e.g. switchable, alignment layer}	1/1347 . . . . .	Arrangement of liquid crystal layers or cells in which the final condition of one light beam is achieved by the addition of the effects of two or more layers or cells
1/133773 . . . . .	{the alignment material or treatment being different for the two opposite substrates}	1/13471 . . . . .	{in which all the liquid crystal cells or layers remain transparent, e.g. FLC, ECB, DAP, HAN, TN, STN, SBE-LC cells ( <a href="#">G02F 1/13475 takes precedence</a> )}
1/133776 . . . . .	{having structures locally influencing the alignment, e.g. unevenness}	1/13473 . . . . .	{for wavelength filtering or for colour display without the use of colour mosaic filters}
1/13378 . . . . .	{by treatment of the surface, e.g. embossing, rubbing or light irradiation ( <a href="#">G02F 1/133711</a> , <a href="#">G02F 1/133734</a> , <a href="#">G02F 1/133753</a> take precedence)}	1/13475 . . . . .	{in which at least one liquid crystal cell or layer is doped with a pleochroic dye, e.g. GH-LC cell ( <a href="#">G02F 1/13476 takes precedence</a> )}
1/133784 . . . . .	{by rubbing}	1/13476 . . . . .	{in which at least one liquid crystal cell or layer assumes a scattering state}
1/133788 . . . . .	{by light irradiation, e.g. linearly polarised light photo-polymerisation}	1/13478 . . . . .	{based on selective reflection}
1/133792 . . . . .	{by etching}	1/135 . . . . .	Liquid crystal cells structurally associated with a photoconducting or a ferroelectric layer, the properties of which can be optically or electrically varied ( <a href="#">G02F 1/133348 takes precedence</a> )
1/133796 . . . . .	{having conducting property}	1/1351 . . . . .	{Light-absorbing or blocking layers}
1/1339 . . . . .	Gaskets; Spacers; Sealing of cells	1/1352 . . . . .	{Light-reflecting layers}
1/13392 . . . . .	{spacers dispersed on the cell substrate, e.g. spherical particles, microfibres}	1/1354 . . . . .	{having a particular photoconducting structure or material}
1/13394 . . . . .	{spacers regularly patterned on the cell substrate, e.g. walls, pillars ( <a href="#">G02F 1/133377 takes precedence</a> )}	1/1355 . . . . .	{Materials or manufacture processes thereof}
1/13396 . . . . .	{Spacers having different sizes}	1/1357 . . . . .	{Electrode structure}
1/13398 . . . . .	{Spacer materials; Spacer properties}	1/1358 . . . . .	{the supplementary layer being a ferroelectric layer}
1/1341 . . . . .	Filling or closing of cells	1/136 . . . . .	Liquid crystal cells structurally associated with a semi-conducting layer or substrate, e.g. cells forming part of an integrated circuit ( <a href="#">G02F 1/135 takes precedence</a> )
1/13415 . . . . .	{Drop filling process}	1/13606 . . . . .	{having means for reducing parasitic capacitance}
1/1343 . . . . .	Electrodes { <a href="#">reflective electrodes G02F 1/133553</a> }	1/13613 . . . . .	{the semiconductor element being formed on a first substrate and thereafter transferred to the final cell substrate}
1/134309 . . . . .	{characterised by their geometrical arrangement}	1/1362 . . . . .	Active matrix addressed cells { <a href="#">G02F 1/134336</a> , <a href="#">G02F 1/134363</a> take precedence}
1/134318 . . . . .	{having a patterned common electrode}	1/136204 . . . . .	{Arrangements to prevent high voltage or static electricity failures}
1/134327 . . . . .	{Segmented, e.g. alpha numeric display}	1/136209 . . . . .	{Light shielding layers, e.g. black matrix, incorporated in the active matrix substrate, e.g. structurally associated with the switching element}
1/134336 . . . . .	{Matrix}	1/136213 . . . . .	{Storage capacitors associated with the pixel electrode}
1/134345 . . . . .	{Subdivided pixels, e.g. for grey scale or redundancy}	1/136218 . . . . .	{Shield electrodes}
1/134354 . . . . .	{the sub-pixels being capacitively coupled}	1/136222 . . . . .	{Colour filters incorporated in the active matrix substrate}
1/134363 . . . . .	{for applying an electric field parallel to the substrate, i.e. in-plane switching [IPS]}	1/136227 . . . . .	{Through-hole connection of the pixel electrode to the active element through an insulation layer}
1/134372 . . . . .	{for fringe field switching [FFS] where the common electrode is not patterned}	1/136231 . . . . .	{for reducing the number of lithographic steps}
1/134381 . . . . .	{Hybrid switching mode, i.e. for applying an electric field with components parallel and orthogonal to the substrates}	1/136236 . . . . .	{using a grey or half tone lithographic process}
1/13439 . . . . .	{characterised by their electrical, optical, physical properties; materials therefor; method of making}	1/13624 . . . . .	{having more than one switching element per pixel}
1/1345 . . . . .	Conductors connecting electrodes to cell terminals		
1/13452 . . . . .	{Conductors connecting driver circuitry and terminals of panels}		
1/13454 . . . . .	{Drivers integrated on the active matrix substrate ( <a href="#">G02F 1/136277 takes precedence</a> )}		
1/13456 . . . . .	{Cell terminals located on one side of the display only}		
1/13458 . . . . .	{Terminal pads}		

1/136245 . . . . .	{having complementary transistors}	1/1393 . . . . .	{the birefringence of the liquid crystal being electrically controlled, e.g. ECB-, DAP-, HAN-, PI-LC cells ( <a href="#">G02F 1/1396</a> , <a href="#">G02F 1/141</a> take precedence)}
1/13625 . . . . .	{Patterning using multi-mask exposure}	1/1395 . . . . .	{Optically compensated birefringence [OCB]- cells or PI- cells}
1/136254 . . . . .	{Checking; Testing}	1/1396 . . . . .	{the liquid crystal being selectively controlled between a twisted state and a non-twisted state, e.g. TN-LC cell ( <a href="#">G02F 1/141</a> takes precedence)}
1/136259 . . . . .	{Repairing; Defects}	1/1397 . . . . .	{the twist being substantially higher than 90°, e.g. STN-, SBE-, OMI-LC cells}
1/136263 . . . . .	{Line defects}	1/1398 . . . . .	{the twist being below 90°}
1/136268 . . . . .	{Switch defects}	1/141 . . . . .	using ferroelectric liquid crystals
1/136272 . . . . .	{Auxiliary lines}	1/142 . . . . .	{Antiferroelectric liquid crystals}
1/136277 . . . . .	{formed on a semiconductor substrate, e.g. of silicon}	1/144 . . . . .	{Deformed helix ferroelectric [DHL]}
1/136281 . . . . .	{having a transmissive semiconductor substrate}	1/146 . . . . .	{Details of the smectic layer structure, e.g. bookshelf, chevron, C1 and C2}
1/136286 . . . . .	{Wiring, e.g. gate line, drain line}	1/148 . . . . .	{using smectic liquid crystals, e.g. based on the electroclinic effect}
1/13629 . . . . .	{Multilayer wirings}	1/15 . . . . .	based on an electrochromic effect
1/136295 . . . . .	{Materials; Compositions; Manufacture processes}	2001/1502 . . . . .	{complementary cell}
1/1365 . . . . .	in which the switching element is a two-electrode device ( <a href="#">(G02F 1/136277</a> takes precedence))	2001/15025 . . . . .	{having an inorganic electrochromic layer and a second solid organic electrochromic layer}
1/1368 . . . . .	in which the switching element is a three-electrode device ( <a href="#">(G02F 1/136277</a> takes precedence))	1/1503 . . . . .	caused by oxidation-reduction reactions in organic liquid solutions, e.g. viologen solutions
1/13685 . . . . .	{Top gates}	1/1506 . . . . .	caused by electrodeposition, e.g. electrolytic deposition of an inorganic material on or close to an electrode
1/137 . . . . .	characterised by the electro-optical or magneto-optical effect, e.g. field-induced phase transition, orientation effect, guest-host interaction or dynamic scattering	1/1508 . . . . .	{using a solid electrolyte}
1/13706 . . . . .	{the liquid crystal having positive dielectric anisotropy}	1/1514 . . . . .	characterised by the electrochromic material, e.g. by the electrodeposited material
1/13712 . . . . .	{the liquid crystal having negative dielectric anisotropy}	2001/15145 . . . . .	{the electrochromic layer comprises a mixture of anodic and cathodic compounds}
1/13718 . . . . .	{based on a change of the texture state of a cholesteric liquid crystal}	1/1516 . . . . .	comprising organic material
1/13725 . . . . .	{based on guest-host interaction ( <a href="#">G02F 1/13762</a> , <a href="#">G02F 1/13737</a> , take precedence)}	1/15165 . . . . .	{Polymers}
1/13731 . . . . .	{based on a field-induced phase transition ( <a href="#">G02F 1/13781</a> takes precedence)}	2001/1517 . . . . .	{Cyano complex compounds, e.g. Prussian blue}
1/13737 . . . . .	{in liquid crystals doped with a pleochroic dye}	2001/1518 . . . . .	{Ferrocene compounds}
1/13743 . . . . .	{based on electrohydrodynamic instabilities or domain formation in liquid crystals}	1/1523 . . . . .	comprising inorganic material
1/1375 . . . . .	{using dynamic scattering}	1/1524 . . . . .	Transition metal compounds
1/13756 . . . . .	{the liquid crystal selectively assuming a light-scattering state ( <a href="#">G02F 1/1334</a> , <a href="#">G02F 1/13718</a> take precedence)}	1/15245 . . . . .	{based on iridium oxide or hydroxide}
1/13762 . . . . .	{containing luminescent or electroluminescent additives}	1/1525 . . . . .	{characterised by a particular ion transporting layer, e.g. electrolyte}
1/13768 . . . . .	{based on magneto-optical effects}	1/153 . . . . .	Constructional details
1/13775 . . . . .	{Polymer-stabilized liquid crystal layers}	1/1533 . . . . .	{structural features not otherwise provided for}
1/13781 . . . . .	{using smectic liquid crystals ( <a href="#">G02F 1/141</a> takes precedence)}	2001/1536 . . . . .	{additional, e.g. protective, layer inside the cell}
1/13787 . . . . .	{Hybrid-alignment cells ( <a href="#">G02F 1/1393</a> takes precedence)}	1/155 . . . . .	Electrodes
1/13793 . . . . .	{Blue phases}	2001/1552 . . . . .	{Inner electrode, e.g. the electrochromic layer being sandwiched between the inner electrode and the support substrate}
1/139 . . . . .	based on orientation effects in which the liquid crystal remains transparent	2001/1555 . . . . .	{Counter electrode}
1/1391 . . . . .	{Bistable or multi-stable liquid crystal cells ( <a href="#">G02F 1/141</a> takes precedence)}	2001/1557 . . . . .	{Side by side arrangements of working and counter electrodes}
1/1392 . . . . .	{using a field-induced sign-reversal of the dielectric anisotropy}	1/157 . . . . .	Structural association of cells with optical devices, e.g. reflectors or illuminating devices
		1/161 . . . . .	Gaskets; Spacers; Sealing of cells; Filling or closing of cells

1/163	. . . Operation of electrochromic cells, e.g. electrodeposition cells; Circuit arrangements therefor	1/225 . . . in an optical waveguide structure
2001/1635	. . . {the pixel comprises active switching elements, e.g. TFT}	1/2252 . . . {in optical fibres}
2001/164	. . . {the electrolyte is made of polymers}	1/2255 . . . {controlled by a high-frequency electromagnetic component in an electric waveguide structure}
1/165	. . . based on translational movement of particles in a fluid under the influence of an applied field	1/2257 . . . {the optical waveguides being made of semiconducting material}
1/166	. . . characterised by the electro-optical or magneto-optical effect	1/23 . . . for the control of the colour (G02F 1/03 - G02F 1/21 take precedence)
1/167	. . . . by electrophoresis	1/25 . . . as to hue or predominant wavelength
1/1671	. . . . involving dry toners	1/29 . . . for the control of the position or the direction of light beams, i.e. deflection
1/1673	. . . . by magnetophoresis	1/291 . . . {Two-dimensional analogue deflection}
1/1675	. . . . Constructional details	1/292 . . . {by controlled diffraction or phased-array beam steering (controlled diffraction for optical switching G02F 1/31)}
1/16753	. . . . Structures for supporting or mounting cells, e.g. frames or bezels	1/293 . . . {by another light beam, i.e. opto-optical deflection}
1/16755	. . . . Substrates	1/294 . . . {Variable focal length devices}
1/16756	. . . . Insulating layers	1/295 . . . {Analog deflection from or} in an optical waveguide structure]
1/16757	. . . . Microcapsules	1/2955 . . . {by controlled diffraction or phased-array beam steering (controlled diffraction for optical waveguide switching G02F 1/313)}
1/1676	. . . . Electrodes	1/31 . . . Digital deflection, {i.e. optical switching}(G02F 1/33 takes precedence)
1/16761	. . . . Side-by-side arrangement of working electrodes and counter-electrodes	1/311 . . . {Cascade arrangement of plural switches}
1/16762	. . . . having three or more electrodes per pixel	1/313 . . . in an optical waveguide structure
1/16766	. . . . for active matrices	1/3131 . . . {in optical fibres}
1/1677	. . . . Structural association of cells with optical devices, e.g. reflectors or illuminating devices	1/3132 . . . {of directional coupler type}
2001/1678	. . . . {characterised by the composition or particle type}	1/3133 . . . . {the optical waveguides being made of semiconducting materials}
1/1679	. . . . Gaskets; Spacers; Sealing of cells; Filling or closing of cells	1/3134 . . . . {controlled by a high-frequency electromagnetic wave component in an electric waveguide structure}
1/1681	. . . . having two or more microcells partitioned by walls, e.g. of microcup type	1/3135 . . . . {Vertical structure}
1/1685	. . . . Operation of cells; Circuit arrangements affecting the entire cell	1/3136 . . . . {of interferometric switch type}
1/169	. . . based on orientable non-spherical particles having a common optical characteristic, e.g. suspended particles of reflective metal flakes	1/3137 . . . . {with intersecting or branching waveguides, e.g. X-switches and Y-junctions}
1/17	. . . based on variable-absorption elements not provided for in groups G02F 1/015 - G02F 1/169	1/3138 . . . . {the optical waveguides being made of semiconducting materials}
1/172	. . . . {based on a suspension of orientable dipolar particles, e.g. suspended particles displays}	1/315 . . . based on the use of controlled internal reflection
1/174	. . . . {based on absorption band-shift, e.g. Stark - or Franz-Keldysh effect (G02F 1/015, G02F 1/178 take precedence)}	1/33 . . . Acousto-optical deflection devices {(circuit or control arrangements therefor G02F 1/113)}
1/176	. . . . {using acid- based indicators}	1/332 . . . {comprising a plurality of transducers on the same crystal surface, e.g. multi-channel Bragg cell}
1/178	. . . . {based on pressure effects (G02F 1/195 takes precedence)}	1/335 . . . having an optical waveguide structure
1/19	. . . based on variable-reflection or variable-refraction elements not provided for in groups G02F 1/015 - G02F 1/169	1/35 . . . Non-linear optics
1/195	. . . . {by using frustrated reflection (digital reflection using controlled total internal reflection G02F 1/315)}	1/3501 . . . {Constructional details or arrangements of non-linear optical devices, e.g. shape of non-linear crystals}
1/21	. . . by interference	1/3503 . . . {Structural association of optical elements, e.g. lenses, with the non-linear optical device}
1/211	. . . . {Sagnac type}	1/3505 . . . {Coatings; Housings; Supports}
1/212	. . . . {Mach-Zehnder type}	1/3507 . . . {Arrangements comprising two or more nonlinear optical devices}
1/213	. . . . {Fabry-Perot type}	1/3509 . . . {Shape, e.g. shape of end face}
1/215	. . . . {Michelson type}	1/3511 . . . {Self-focusing or self-trapping of light; Light-induced birefringence; Induced optical Kerr-effect}
1/216	. . . . {using liquid crystals, e.g. liquid crystal Fabry-Perot filters}	1/3513 . . . {Soliton propagation}
1/217	. . . . {Multimode interference type}	
1/218	. . . . {using semi-conducting materials}	

1/3515	. . . {All-optical modulation, gating, switching, e.g. control of a light beam by another light beam ( <a href="#">G02F 1/353</a> , <a href="#">G02F 1/37</a> , <a href="#">G02F 1/39</a> take precedence)}	1/37	. . . for second-harmonic generation ( <a href="#">(G02F 1/3532 takes precedence)</a> )
1/3517	. . . . {using an interferometer}	1/372	. . . . {Means for homogenizing the output beam}
1/3519	. . . . . {of Sagnac type, i.e. nonlinear optical loop mirror [NOLM]}	1/374	. . . . {Cherenkov radiation}
1/3521	. . . . {using a directional coupler}	1/377	. . . . in an optical waveguide structure
1/3523	. . . {Non-linear absorption changing by light, e.g. bleaching}	1/3775	. . . . . {with a periodic structure, e.g. domain inversion, for quasi-phase-matching [QPM] ( <a href="#">G02F 1/383 takes precedence)</a> }
1/3525	. . . {Optical damage}	1/383	. . . . . of the optical fibre type
1/3526	. . . {using two-photon emission or absorption processes}	1/39	. . . for parametric generation or amplification of light, infrared or ultraviolet waves
1/3528	. . . {for producing a supercontinuum}	1/392	. . . . {Parametric amplification}
1/353	. . . {Frequency conversion, i.e. wherein a light beam is generated with frequency components different from those of the incident light beams}	1/395	. . . . {in optical waveguides}
1/3532	. . . . {Arrangements of plural nonlinear devices for generating multi-colour light beams, e.g. arrangements of SHG, SFG, OPO devices for generating RGB light beams}	1/397	. . . . {Amplification of light by wave mixing involving an interference pattern, e.g. using photorefractive material}
1/3534	. . . . {Three-wave interaction, e.g. sum-difference frequency generation ( <a href="#">G02F 1/3532 takes precedence)</a> )}	<b>2/00</b>	<b>Demodulating light; Transferring the modulation of modulated light; Frequency-changing of light (<a href="#">G02F 1/35 takes precedence)</a></b>
1/3536	. . . . {Four-wave interaction}	2/002	. . {using optical mixing}
1/3538	. . . . . {for optical phase conjugation (controlling the intensity, frequency, phase, polarisation or direction of the emitted radiation using optical phase conjugation <a href="#">H01S 3/10076</a> )}	2/004	. . {Transferring the modulation of modulated light, i.e. transferring the information from one optical carrier of a first wavelength to a second optical carrier of a second wavelength, e.g. all-optical wavelength converter}
1/354	. . . . {Third or higher harmonic generation}	2/006	. . . {All-optical wavelength conversion}
1/3542	. . . . {Multipass arrangements, i.e. arrangements to make light pass multiple times through the same element, e.g. using an enhancement cavity}	2/008	. . . {Opto-electronic wavelength conversion, i.e. involving photo-electric conversion of the first optical carrier}
1/3544	. . . . {Particular phase matching techniques}	2/02	. Frequency-changing of light, e.g. by quantum counters
1/3546	. . . . . {Active phase matching, e.g. by electro- or thermo-optic tuning}	<b>3/00</b>	<b>Optical logic elements; Optical bistable devices</b>
1/3548	. . . . . {Quasi phase matching [QPM], e.g. using a periodic domain inverted structure}	3/02	. Optical bistable devices
1/355	. . characterised by the materials used	3/022	. . . {based on electro-, magneto- or acousto-optical elements ( <a href="#">G02F 3/028 takes precedence)</a> )}
1/3551	. . . . {Crystals}	3/024	. . . {based on non-linear elements, e.g. non-linear Fabry-Perot cavity ( <a href="#">G02F 3/028 takes precedence)</a> )}
1/3553	. . . . . {having the formula MTiOYO <sub>4</sub> , where M=K, Rb, Ti, NH <sub>4</sub> or Cs and Y=P or As, e.g. KTP}	3/026	. . . {based on laser effects}
1/3555	. . . . {Glasses}	3/028	. . . {based on self electro-optic effect devices [SEED]}
1/3556	. . . . {Semiconductor materials, e.g. quantum wells}	<b>7/00</b>	<b>Optical analogue/digital converters</b>
1/3558	. . . . . {Poled materials, e.g. with periodic poling; Fabrication of domain inverted structures, e.g. for quasi-phase-matching [QPM]}	<b>NOTE</b>	
1/361	. . . Organic materials		This group <u>covers</u> only converters based in substantial manner on elements which are provided for in group <a href="#">G02F 1/00</a> .
1/3611	. . . . . {containing Nitrogen}	<b>2201/00</b>	<b>Constructional arrangements not provided for in groups <a href="#">G02F 1/00 - G02F 7/00</a></b>
1/3612	. . . . . {Heterocycles having N as heteroatom}	2201/02	. fibre
1/3613	. . . . . {containing Sulfur}	2201/04	. monomode
1/3614	. . . . . {Heterocycles having S as heteroatom}	2201/05	. multimode
1/3615	. . . . . {containing polymers}	2201/06	. integrated waveguide
1/3616	. . . . . {having the non-linear optical group in the main chain}	2201/063	. . ridge; rib; strip loaded
1/3617	. . . . . {having the non-linear optical group in a side chain}	2201/066	. . channel; buried
1/3618	. . . . . {Langmuir Blodgett Films}	2201/07	. buffer layer
1/3619	. . . . . {Organometallic compounds}	2201/08	. light absorbing layer
1/365	. . in an optical waveguide structure ( <a href="#">G02F 1/377, G02F 1/395</a> take precedence)	2201/083	. . infrared absorbing
		2201/086	. . UV absorbing
		2201/12	. electrode
		2201/121	. . common or background

2201/122	. . having a particular pattern	2202/043	. . pleochroic
2201/123	. . pixel	2202/046	. . fluorescent
2201/124	. . interdigital	2202/06	. dopant
2201/125	. . delta-beta	2202/07	. poled
2201/126	. . push-pull	2202/08	. glass transition temperature
2201/127	. . travelling wave	2202/09	. inorganic glass
2201/128	. . field shaping	2202/10	. semiconductor
2201/14	. asymmetric	2202/101	. . Ga $\times$ As and alloy
2201/15	. periodic	2202/102	. . In $\times$ P and alloy
2201/16	. series; tandem	2202/103	. . a-Si
2201/17	. Multi-pass arrangements, i.e. arrangements to pass light a plurality of times through the same element, e.g. by using an enhancement cavity	2202/104	. . poly-Si
2201/18	. parallel	2202/105	. . single crystal Si
2201/20	. delay line	2202/106	. . Cd $\times$ Se or Cd $\times$ Te and alloys
2201/205	. . of fibre type	2202/107	. . Zn $\times$ S or Zn $\times$ Se and alloys
2201/30	. grating	2202/108	. . quantum wells
2201/302	. . grating coupler	2202/12	. photoconductor
2201/305	. . diffraction grating	2202/13	. photorefractive
2201/307	. . Reflective grating, i.e. Bragg grating	2202/14	. photochromic
2201/34	. reflector	2202/16	. conductive
2201/343	. . cholesteric liquid crystal reflector	2202/20	. LiNbO <sub>3</sub> , LiTaO <sub>3</sub>
2201/346	. . distributed (Bragg) reflector	2202/22	. Antistatic materials or arrangements
2201/36	. Airflow channels, e.g. constructional arrangements facilitating the flow of air	2202/28	. Adhesive materials or arrangements
2201/38	. Anti-reflection arrangements	2202/30	. Metamaterials
2201/40	. Arrangements for improving the aperture ratio	2202/32	. Photonic crystals
2201/42	. Arrangements for providing conduction through an insulating substrate	2202/34	. Metal hydrides materials
2201/44	. Arrangements combining different electro-active layers, e.g. electrochromic, liquid crystal or electroluminescent layers	2202/36	. Micro- or nanomaterials
2201/46	. Fixing elements	2202/38	. Sol-gel materials
2201/465	. . Snap-fit	2202/40	. Materials having a particular birefringence, retardation
2201/48	. Flattening arrangements	2202/42	. Materials having a particular dielectric constant
2201/50	. Protective arrangements	<b>2203/00</b>	<b>Function characteristic</b>
2201/501	. . Blocking layers, e.g. against migration of ions	2203/01	. transmissive
2201/503	. . Arrangements improving the resistance to shock	2203/02	. reflective
2201/505	. . Arrangements improving the resistance to acoustic resonance like noise	2203/023	. . total internal reflection
2201/506	. . Repairing, e.g. with redundant arrangement against defective part	2203/026	. . attenuated or frustrated internal reflection
2201/508	. . . Pseudo repairing, e.g. a defective part is brought into a condition in which it does not disturb the functioning of the device	2203/03	. scattering
2201/52	. RGB geometrical arrangements	2203/04	. wavelength independent
2201/54	. Arrangements for reducing warping-twist	2203/05	. wavelength dependent
2201/56	. Substrates having a particular shape, e.g. non-rectangular	2203/055	. . wavelength filtering
2201/58	. Arrangements comprising a monitoring photodetector	2203/06	. Polarisation independent
<b>2202/00</b>	<b>Materials and properties</b>	2203/07	. Polarisation dependent
2202/01	. dipole	2203/09	. transflective
2202/02	. organic material	2203/10	. plasmon
2202/021	. . low molecular weight	2203/11	. involving infrared radiation
2202/022	. . polymeric	2203/12	. spatial light modulator
2202/023	. . . curable	2203/13	. involving THZ radiation
2202/025	. . . . thermocurable	2203/15	. involving resonance effects, e.g. resonantly enhanced interaction
2202/026	. . charge transfer complex	2203/16	. involving spin polarization effects
2202/027	. . Langmuir-Blodgett film	2203/17	. involving soliton waves
2202/028	. . photobleached	2203/18	. adaptive optics, e.g. wavefront correction
2202/04	. dye	2203/19	. linearised modulation; reduction of harmonic distortions
		2203/20	. Intrinsic phase difference, i.e. optical bias, of an optical modulator; Methods for the pre-set thereof
		2203/21	. Thermal instability, i.e. DC drift, of an optical modulator; Arrangements or methods for the reduction thereof
		2203/22	. diffractive
		2203/24	. beam steering

## G02F

- 2203/25 . Frequency chirping of an optical modulator;  
Arrangements or methods for the pre-set or tuning thereof
- 2203/255 . . Negative chirp
- 2203/26 . Pulse shaping; Apparatus or methods therefor
- 2203/28 . focussing or defocussing
- 2203/30 . Gray scale
- 2203/34 . Colour display without the use of colour mosaic filters
- 2203/48 . Variable attenuator
- 2203/50 . Phase-only modulation
- 2203/52 . Optical limiters
- 2203/54 . Optical pulse train (comb) synthesizer
- 2203/56 . Frequency comb synthesizer
- 2203/58 . Multi-wavelength, e.g. operation of the device at a plurality of wavelengths
- 2203/585 . . Add/drop devices
- 2203/60 . Temperature independent
- 2203/62 . Switchable arrangements whereby the element being usually not switchable
- 2203/64 . Normally black display, i.e. the off state being black
- 2203/66 . Normally white display, i.e. the off state being white
- 2203/68 . Green display, e.g. recycling, reduction of harmful substances
- 2203/69 . Arrangements or methods for testing or calibrating a device
- 2203/70 . Semiconductor optical amplifier [SOA] used in a device covered by [G02F](#)

**2413/00 Indexing scheme related to [G02F 1/13363](#),  
i.e. to birefringent elements, e.g. for optical  
compensation, characterised by the number,  
position, orientation or value of the compensation  
plates**

- 2413/01 . Number of plates being 1
- 2413/02 . Number of plates being 2
- 2413/03 . Number of plates being 3
- 2413/04 . Number of plates greater than or equal to 4
- 2413/05 . Single plate on one side of the LC cell
- 2413/06 . Two plates on one side of the LC cell
- 2413/07 . All plates on one side of the LC cell
- 2413/08 . with a particular optical axis orientation
- 2413/10 . with refractive index ellipsoid inclined, or tilted, relative to the LC-layer surface O plate
- 2413/105 . . with varying inclination in thickness direction, e.g. hybrid oriented discotic LC
- 2413/12 . Biaxial compensators
- 2413/13 . Positive birefringence
- 2413/14 . Negative birefringence
- 2413/15 . with twisted orientation, e.g. comprising helically oriented LC-molecules or a plurality of twisted birefringent sublayers