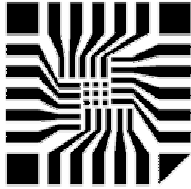


Elenco delle possibili applicazioni di sensori di colore MAZeT GmbH

- Adjustment of white balance on the monitor;
- Outline paper edges;
- Distance device with hindering basic extraction;
- Alga vegetation in the northern See shallows;
- Analysis printer's marks;
- Calibrate car screen;
- Automatization solutions in the food field;
- Cars;
- Forecastle stove;
- Colour points impose candidate;
- Screen calibration according to pattern specification;
- Biochemical liquids, process supervision;
- Blind colour measuring instrument;
- Blood analysis;
- Blood colour at kidney machine;
- Blood content in refining tissue;
- Blood curdling;
- Blood test;
- Fire alarm systems;
- Colour code on Card reader;
- COMPACT DISC selection;
- Colorimeter;
- Decoration vote;
- Dental field teething colours;
- Detection filter in the microscope;
- Detection game coins for casino;
- Detection of colored envelops in liquids;
- dim bare might light up;
- Direct deposition CCD;
- In the lab display test;
- Display check;
- Indelibility of document;
- Printer control;
- Printing industry;
- Printing flag control;
- Printing presses;
- Printing plates;
- Effort in synchro;
- Electronic mountings for water;
- Recording device for colour OEM;
- On sheet steels recognition colour crossing;
- Epoxies cold setting recognition;
- Recognition light-emitting diodes;
- Recognition of colours with plants;
- Recognition of redden un gene;
- Recognition of tapes;
- Recognition of different cords;
- Labels on car radios;
- Label recognition;
- Wrinkle machines;
- Colour adjustment camera;
- Colour vote RGB camera;
- Printing ribbon control;
- Colour determination in the dental field;
- Recognize coloured code;
- Colour television;
- Colour recording light-emitting diodes;
- Colour recognition open to safety rail;
- Colour recognition for wood engineering / veneer industry;
- Colour recognition for visually handicappers with voice output;
- Colour recognition of different film models;
- Colour device for blind;
- colored crust recognition;
- Colour flags for identification;
- Colour measuring instrument and BVE;
- Colour measuring instruments with spectrometers;
- Colour sensing head for blind;
- Colour measuring system;
- Colour online process monitoring KFZ;
- Colour sensor;
- Colour stylus, colour contrast distinction in printing industry;
- Colour distinctions for dry goods, epoxy;
- Colour differences with fluorisierende inks;
- Colour arrangement;
- Filter to cigarette - situation;
- Bottle grader;
- Fluorescence recognition;
- Fluorescent material;
- Film production;
- for teaching purposes;
- Yarn control textile machine building;
- Yarn sensor;
- Money machine;
- Money mark tester;
- Device for plasma colour recognition;
- Devices for the enamel examination KFZ;
- Tissue analysis;
- Rubber production - tyre treads;

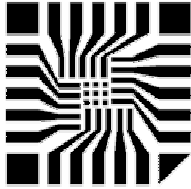


Micropto S.r.l.

Via M. Melloni, 10
20129 Milano
Italy

Tel.: (+39) 02.76011848
Fax: (+39) 02.76408519
E.Mail: welcome@micropto.com
Internet: http://www.micropto.com

- Necking hold device line is specific to washing machines;
- Manual hero colour;
- Electrical appliance;
- skin measurement;
- Production for end esker copies;
- Production of sensor heads;
- Production of special-purpose communication systems;
- Production of video engineering;
- Level measurement of blood in small tubes;
- Identification cotton threads;
- in-circuit test system black condenser;
- Interior light;
- Inspection is textile;
- Positioning colour monitors;
- Detect cord;
- cable test;
- Calibration printers;
- Camera adjustment;
- Crust recognition printing industry;
- MOTOR VEHICLE;
- Small machine for fruit recognition;
- Account break stylus TTY for automatization;
- Control Farbetikettierung;
- Of milk control hormone salary;
- Control LED's;
- custom-built colour video systems;
- Epoxy enamels;
- Lab: Printing evaluation via interferences in the glass;
- Varnish coating at MOTOR VEHICLE;
- Laser diode check;
- LED control;
- LED GSM telephony stop;
- LED test;
- LED check in the display;
- Service of laser beams at printer (during illumination positioning optical maser);
- Lighting industry device;
- Lichtgüte(Farb)messung;
- Light control;
- Light control ophthalmology;
- Source of light recognition;
- Light regulation xenon;
- Luminescence applications;
- LWL multiplexer;
- Products medical flag recognition;
- Material recognition;
- Material testing machines;
- media calorie optical maser hand set detection system;
- Medicine;
- Medicine engineering;
- Arrest discolouration Melkrobotor by sensor;
- Measurement of background colour in the case of displays;
- Measuring appliance with tungsten-halogen lamp;
- Milk examination;
- Milk investigation;
- Three-day event - no information;
- Combination colours LED plus daylight;
- Mixing enamel check;
- Monitor calibration;
- Monochrometer 560nm plus/minus 60nm;
- Model requirement;
- Proximity switch;
- Mark checker;
- Surface decoration;
- Object recognition;
- Object coloured recognition;
- Fruit and vegetable sorting;
- Fruit sorting;
- OEM colour;
- office automatization equipment for colour sensing;
- Oiling pollution;
- Petrolchemie, spectrally requirement;
- Pharmacy filling property control;
- Pharmacy filling property control;
- pH-value measurement;
- portable colorimeter;
- portable colorimeter for specific biomedical applications;
- Presentation devices;
- Process control;
- Testing of LED's;
- Pulse transfer;
- Room scanning;
- Arrangement is climate terminal display;
- Rice sorting;
- Rice sorting;
- Remaining liquid in bottles, colour vo plastics;
- Robot controller;
- Robotics;
- Roulettes crisps sorting;
- Turnip loading, photometer;
- Ponder ore hurr;



Micropto S.r.l.

Via M. Melloni, 10
20129 Milano
Italy

Tel.: (+39) 02.76011848
Fax: (+39) 02.76408519
E.Mail: welcome@micropto.com
Internet: <http://www.micropto.com>

- Switching systems - quality control with colour;
- School project;
- Sensor which should recognize ultraviolette-Sicherungsmarkierungen by stamps;
- Sensor linking;
- Sensors in channel systems;
- Sensor head;
- Sensor head for printing industry;
- Sensor head in the device;
- Sensor head, bar code reader;
- Sensor heads;
- Colour of solar cells;
- Special machine building;
- Card sorter;
- Sorting hazel nuts;
- Sorting tube;
- Game goods;
- Coupler control KFZ;
- Control sources of light (headlight);
- Cloth recognition;
- Piece count;
- Tea card sorter;
- Automatic test machine, control LED;
- Textile colours are online;
- Textile industry colour control devices;
- Textile machine building;
- TO RECOGNIZE COLOR APPLICATION TOYS;
- Toaster;
- True colour OEM;
- In liquids check colour changes;
- Check gas flame;
- Check gas combustion;
- Check glass production;
- Check epoxy production;
- Check ink compound;
- Check of cockpit colours;
- recognize leaky perfume bottles;
- On milky receptacles for control of strap distinction blue tones;
- Distinction after dyeing the parts;
- Urine patrol control;
- Urine test;
- Valve check;
- Measured halogen lamp in medicine engineering for calibration;
- Measurement LED's on PC boards;
- Wearing state the pulling stone during filler rod production;
- Washing machine;
- White adjustment for projector;
- black/white calibration of Line camera;
- nondestructive material testing;
- Money sorting;
- Skin control;

Sensori di colore MAZeT GmbH (www.MAZeT.de)
Per ulteriori informazioni visitare il sito: www.micropto.com
Traduzione automatica DE-UK

www.micropto.com