

Datasheet QuickMatch II





Safety and Warning Instructions

The system is not designed and constructed for use as a safety-critical component in systems and machines in general, nor for particular use in medical applications. Use is not permitted in these areas. Assembly, installation and maintenance are to be performed by trained personnel only.



Safety and Warning Instructions Light Source

Do not look into the light source for a long-time during operation. May be harmful to the eyes. DIN EN 62471 risk group 2.

Never intentionally point the light beam from the light source or the light beam of the connected fiber optics into your own eyes or into the eyes of other people.

If you look directly into the light beam of the light source or the light beam of the connected fiber optics, the high luminosity of the light source can cause glare to the eyes. If a light beam hits the eyes, close the eyes immediately and move the head out of the light beam.

No optically highly focused instruments may be used to view the light beam.

Technical Data

100 to 240 V (AC), 50/60 Hz Power supply

Spectral range 380 nm to 780 nm

CIE 1976 L*a*b*, Tristimulus (X, Y, Z), Output Yellowness Index (YI E313; YI D1925)

Measurement geometry Reflection, Transmission

Resolution 11 gain steps a 16 Bit Liaht source LED white Total useful approx. 50 lm

luminous flux [1]

Type of electrical plug-in terminal strip connection

Interface Fast Ethernet RJ45

Communication protocol proprietary

Parameterization via ethernet interface Triggering via ethernet interface Width: 465 mm Dimensions Height: 500 mm

Depth: 160 mm

Noise level max. 63 db(A)

Coupling measuring object fiber optic with F-SMA connection

Fuse protection 4 A; Fuse IP34 IP Code

Operating temperature 10 °C to 55 °C

Operating humidity 35 % to 85 % relative humidity

Storage temperature -30 °C to 70 °C Weight approx. 13.20 kg

1]: The total luminous flux is measured after a warm-up period of 30 minutes, with a tolerance of +/-

Mechanical Dimensions ● 310,2 8 (o) 500 Tolerance of Measure: Unless otherwise noted in drawing, tolerances are specified with ±0.1 and dimensions are specified in mm