

## LASER Series 2000

????????????

LASER 2000 ?????????????????? 0.05 ? 300 mm????????????????????????????????

## ????????????

LASER 2000

??



????

- ??????
- CCD ???
- ??????
- ?????????????????????????????

????LASER LUMP 2000 T ?????????????????? ??? [sales@sikora.net](mailto:sales@sikora.net)?

## LASER 2000 XY ??????

SIKORA ??? LASER 2000 XY ???

?????  
100 – 240 V AC ± 10 %, 50/60 Hz, 30 VA

?????



????????	0.2 - 25 ?????? 0.5 - 20 mm ???? 0.25 - 10 mm ????	0.5 - 50 mm????? 1.0 - 50 mm???? 0.5 - 25 mm????
????	???± 1 µm ???± 5 µm	???± 2.5 µm ???± 10.0 µm
????	0.2µsec	0.2µsec
????	500/?/?	500/?/?
??????x?x??	481 x 305 x 36 mm	481 x 350 x 36 mm

## LASER 2000 S/R ?????? ?????

LASER 2000 S/R ??? ±15  
??

??????  
100 – 240 V AC ± 10 %, 50/60 Hz, 30 VA

??????  
RS485 ???RS232 ??????????optional Profibus-DP ??, ?????????????????????  
CANopen?Ethernet/IP?DeviceNet, OPC UA

	LASER 2050 S/R	LASER 2100 S/R
????????	1.0 - 35 mm ?????? 0.5 - 50 mm ??????	1.0 - 35 mm????? 1.0 - 100 mm?????
????	± 20 µm ?????? ± 2.5 µm??????	± 20 µm????? ± 5.0 µm ??????
????	± 4.0 µm ?????? ± 0.5 µm??????	± 4.0 µm ?????? ± 1.0 µm ??????
????	0.2µsec	0.2 µsec
????	500/?/?	500/?/?
??????x?x??	435 x 385 x 41 mm	635 x 621 x 93 mm

????

????

Classic and high-end – Online diameter control during wire and cable production