

COLOR PLASTIC TYPE TAG TEC



Sensorsysteme

Labor & Inline

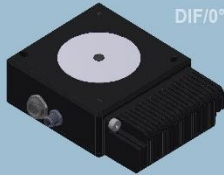
in der **Kunststoffrecyclingindustrie**



Sensor Instruments GmbH | Schlinding 15 | 94169 Thurmansbang

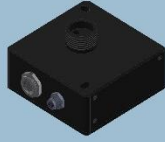
FARBE

SENSOREN

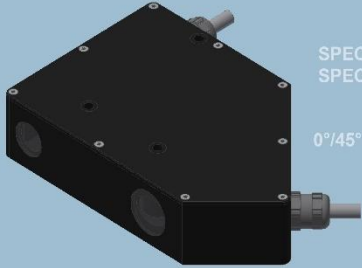


DIF/0°

SPECTRO-3-20-DIF-MSM-DIG-DL



SPECTRO-3-FIO-MSM-ANA-DL
SPECTRO-3-FIO-MSM-DIG-DL



0°/45°

KL-D-0°/45°-85-1200-D-S-A3.0

MOBILE GERÄTE



SPECTRO-3-0°/45°-MSM-MOBILE-DIG-P
SPECTRO-3-0°/45°-MSM-MOBILE-ANA-P

SPECTRO-3-DIF/0°-MSM-MOBILE-DIG-P

SPECTRO-3-0°/45°-MSM-LAB-ANA-LF
SPECTRO-3-0°/45°-MSM-LAB-DIG-LF



SPECTRO-3-DIF/0°-MSM-LAB-DIG-LF



CALIB-0°/45°

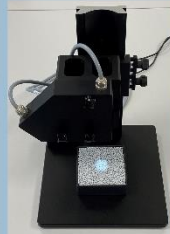


CALIB-0°/45°



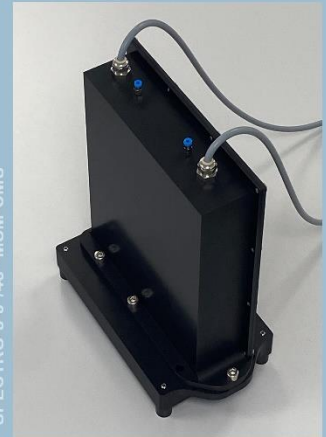
SPECTRO-3-DIF/0°-MSM-CMU

SPECTRO-3-0°/45°-MST



SPECTRO-3-0°/45°-MSM-CMU

LABOR - GERÄTE



INLINE GERÄTE



SPECTRO-3-0°/45°-MSM-INLINE-DIG
SPECTRO-3-0°/45°-MSM-INLINE-ANA



SPECTRO-3-DIF/0°-MSM-INLINE-DIG



KL-D-0°/45°-85-1200-D-S-A3.0
SPECTRO-3-FIO-MSM-DIG-DL

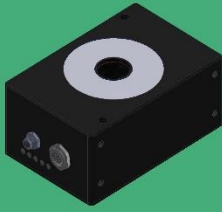
SL-PCC-500-15"



SL-PCC-500-15"

KUNSTSTOFFTYP

SENSOREN



SPECTRO-T-3-10-DIF-NIR/NIR



SPECTRO-T-3-FIO-NIR/NIR



KL-D-0°/45°-22-1200-d80/d110-A3.0-NIR

MOBILE GERÄTE



SPECTRO-T-3-0°/45°-MOBILE-P

SPECTRO-T-3-DIF/0°-MOBILE-P

SPECTRO-T-3-0°/45°-LAB-LF
SPECTRO-T-3-DIF/0°-LAB-LF



CALIB-DIF/0°



CALIB-0°/45°



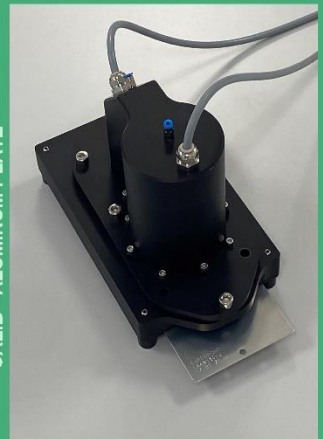
SPECTRO-T-3-DIF/0°-LAB-CMU



SPECTRO-T-3-0°/45°-LAB-CMU

LABOR - GERÄTE

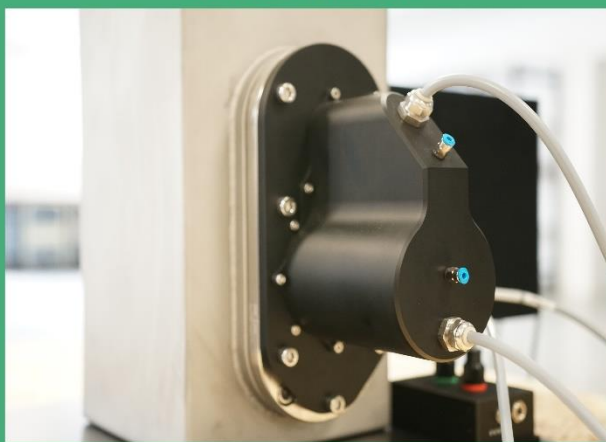
SPECTRO-T-3-0°/45°-LAB-CMU +
CALIB - ALUMINIUM PLATE



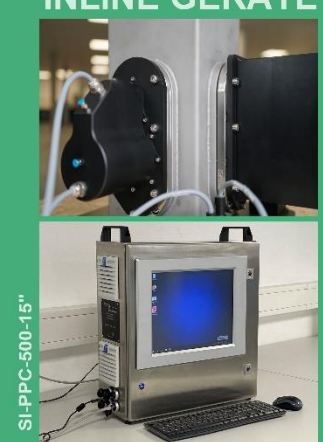
SPECTRO-T-3-DIF/0°-INLINE



SPECTRO-T-3-0°/45°-INLINE

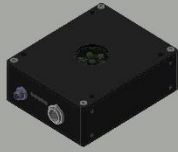


INLINE GERÄTE

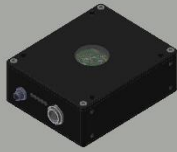


SI-PPC-500-15"

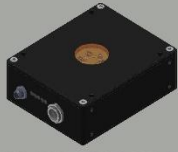
SENSOREN



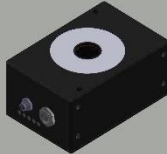
LUMI-TAU-INLINE-SL-IR/IR



LUMI-TAU-INLINE-SL-UV/BL
LUMI-TAU-INLINE-SL-BL/IR
LUMI-TAU-INLINE-SL-GN/IR



LUMI-TAU-INLINE-SL-R/IR



SPECTRO-T-1-10-DIF-UV/BL
SPECTRO-T-1-10-DIF-BL/YL
SPECTRO-T-1-10-DIF-R/IR
SPECTRO-T-1-10-DIF-BL/IR

MOBILE GERÄTE



LUMI-TAU-IR/IR-MOBILE-P
LUMI-TAU-R/IR-MOBILE-P
LUMI-TAU-BL/IR-MOBILE-P
LUMI-TAU-UV/BL-MOBILE-P
LUMI-TAU-GN/IR-MOBILE-P

SPECTRO-T-1-DIF/0°-UV/BL-MOBILE-P
SPECTRO-T-1-DIF/0°-BL/YL-MOBILE-P
SPECTRO-T-1-DIF/0°-R/IR-MOBILE-P
SPECTRO-T-1-DIF/0°-BL/IR-MOBILE-P

LABOR - GERÄTE

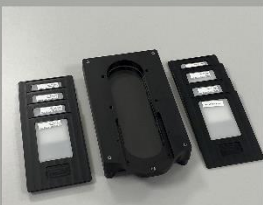


LUMI-TAU-IR/IR-LAB-LF
LUMI-TAU-R/IR-LAB-LF
LUMI-TAU-BL/IR-LAB-LF
LUMI-TAU-UV/BL-LAB-LF
LUMI-TAU-GN/IR-LAB-LF

SPECTRO-T-1-DIF/0°-UV/BL-LAB-LF
SPECTRO-T-1-DIF/0°-BL/YL-LAB-LF
SPECTRO-T-1-DIF/0°-R/IR-LAB-LF
SPECTRO-T-1-DIF/0°-BL/IR-LAB-LF



LUMI-TAU-IR/IR-LAB-CMU
LUMI-TAU-R/IR-LAB-CMU
LUMI-TAU-BL/IR-LAB-CMU
LUMI-TAU-UV/BL-LAB-CMU
LUMI-TAU-GN/IR-LAB-CMU



CALIB-SPECTRO-T-1



CALIB-LUMI-TAU



SPECTRO-T-1-DIF/0°-UV/BL-LAB-CMU
SPECTRO-T-1-DIF/0°-BL/YL-LAB-CMU
SPECTRO-T-1-DIF/0°-R/IR-LAB-CMU
SPECTRO-T-1-DIF/0°-BL/IR-LAB-CMU

INLINE GERÄTE



SPECTRO-T-1-DIF/0°-UV/BL-INLINE
SPECTRO-T-1-DIF/0°-BL/YL-INLINE
SPECTRO-T-1-DIF/0°-R/IR-INLINE
SPECTRO-T-1-DIF/0°-BL/IR-INLINE



LUMI-TAU-IR/IR-INLINE
LUMI-TAU-R/IR-INLINE
LUMI-TAU-BL/IR-INLINE
LUMI-TAU-UV/BL-INLINE
LUMI-TAU-GN/IR-INLINE



SI-PPC-500-15"