



chroma+scan 3155

MULTI-POINT 3D PROFILES

The chroma+scan 3155 sensor offers fast scan rates, high density data, and true coplanar scanning for web applications.

The chroma+scan 3155 sensor integrates high density profiles and fast scan rates to help optimize the value of your materials. Built for coplanar scanning, this sensor will provide you with impressive data accuracy.

- TRUE COPLANAR SCANNING TECHNOLOGY
- HIGH DENSITY SCANNING
- FAST SCAN RATES

chroma+scan 3155 sensor in a top/bottom configuration

v 758(&23/\$1\$5 6&\$11,1* 7RS ERWWRP
 LQ WKH VDPH YHUWLFDO SODQH JLYH
 ZLWKRXW EHLQJ DIIHFWHG E\ ERDUG

v +, *+ '(16,7< 6&\$11,1* \$FKLHYH EHWV
 FROOHFWLQJ ODUJH DPRXQWV RI SUR
 FRPSOHWH ' PRGHO RI WKH PDWHUL

v)\$67 6&\$1 5\$7(6 'HVLJQHG WR SURGX
 UHOLDEOH GDWD IRU WRGD\ V IDVWH
 WKURXJKSXW

v 6&\$/\$%/(3/\$7)250 /0, KDV VROYHG W
 LQWHJ ~~PH~~ ~~W~~ ~~Q~~ ~~S~~ ~~O~~ ~~V~~ ~~H~~ ~~R~~ ~~U~~ ~~V~~ ~~L~~ ~~Q~~ ~~W~~ ~~R~~ ~~R~~ ~~Q~~ ~~H~~ ' VFI
 QHWZRUN RI V\ ~~Q~~ ~~F~~ ~~C~~ ~~V~~ ~~R~~ ~~O~~ ~~D~~ ~~E~~ ~~V~~ ~~J~~ ~~H~~ ~~S~~ ~~O~~ ~~L~~ ~~W~~ ~~I~~ ~~F~~ ~~U~~ ~~H~~ ~~U~~ ~~G~~ ~~H~~
 *LJDELW (WKHUQHW

chroma+scan 3155

SPECIFICATIONS

SCAN ZONE

6 FDQ 5 DWH	+]
5 HVROXWLRQ =	> PP@
5 HVROXWLRQ ;	>PP@
6 WDQGRII 62	> PP@
5 DQJH 05	> PP@
)LHOG RI 9LHZ)29	> PP@
,QSXW 9ROWDJH 3RZHU	9'& :DWWV
2SHUDWLQJ 7HPSHUDWXUH f) WRf) > f & WR &R@HQQLQJ	
+RXVLQJ	*DVNH W PLQXP HQFORVXUH ,3
/DVHU	9LVLE W HDVHU
/DVHU 6DIHW\ ,QWHUORFN	<HV
,QWHUIDFH	*LJDELW (WKHUQHW

LMI Technologies Inc. is a market leader in fast, accurate, and reliable scanning technology for the wood processing industry. Today we have over 60,000 sensors operating in the field. LMI Technologies Inc. provides responsive, reliable, scanning technology for better optimization solutions for industry.

© 2011 LMI Technologies. All rights reserved. chroma+scan is a registered trademark of LMI Technologies Inc. Information contained in this brochure is subject to change without notice.

www.lmi3d.com

North & South America: +1 604 636 1011
Europe & Asia: +31 45 850 7000