

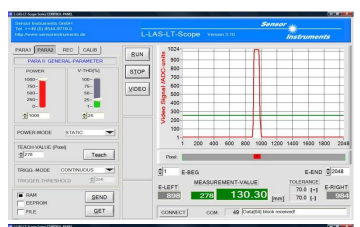
Application - News

N°343 L-LAS series



1. Detection of a brand name on fog light glasses

A logo should be detected on a fog light glass. It has been shown that the brand name in the glass is acting like an optical component and deflects the laser beam in a different way compared to the normal glass surface. The laser beam falls onto the black surface of the lamp casing and the laser spot will be projected onto the line scan detector of a laser displacement sensor. For this purpose a laser displacement sensor type **L-LAS-LT-157-CL** is used. At this, the distance of the laser sensor to the glass is approximately 70mm and the angle of the optical axis to the horizontal is around 30°. As shown in the screen shots, the brand name can be proper detected.



Sensor Instruments GmbH Tel. ++49 (0) 8544-9719-0	Sensor										
	L-LAS-LT-Scope Version 3.10					Instruments					
PARA2 REC CALIB PARA1 GENERAL-PARAMETER EVAL-MODE CENTER EVAL-MODE CENTER TOLERANCE - HIGH 100 TOLERANCE LOW 100	RUN SIOP VIDEO	1024- 900- 800- 700- 100- 100- 100- 100- 100- 100- 1									
HW-MODE DISABLE ALL		8 300- 200- 100- 1- 1	200 40	0 600	800 1	000 120	0 1400	1600 1800) 20		
ANALOG-OUT DIRECT 0 10V T ZOOM-MODE DIRECT 1 : 1 T RAM SEND		Pixel:	BEG MEASUF	REMENT-	VALUE		3	E-END ERANCE 5.0 [+] 5.0 [-]	2048 -RIGH		

	78-	ersion 3.10		Instrumen	nts
		I I			
SIOP 3					
0					
18					
JINSE 12					
	1-				
	0		-		10
			_	E-END	± 2048
	MEAS	UREMENT-VAL	UE	TOLERANCE	E-RIGH
		o 0	.00 _[mm]		Lakidi
	2 22 1 22 1 22 1 22 1 22 1 22 1 22 1 12 1 22 1 12 1 12	Direction of the second	Q 1- Pixel: ⇒1 E-BEG E-LEFT MEASUREMENT-VALI 0 0 0	I 0 Pixel: ■ I E-BEQ E-LEFT ■ I 0 I 0	□ □ Proof: ■ ●1 E-BEG E-LEFT ■ 0 0.00 [mm] 35.0 (+)









