SL Corporation PHOTOMETRIC RESULTS

Program:	FMVSS108 (2016.02)	H/L NAS PHOTO LOW (120%)					
H/L NAS PHOTO LOW (120%)							
Name:	CT1 NAS HL LED LOW (STD ASSY-LED) RH#1 2025-08-04						
Number:	·						
Report:	Kim Jin Mo						
Test no.:							
Lamp type:	LED						
Lamp no:	PRODUCT						
Lamp flux:	0 lm	Operator:	SL Corp.(GO-H1400 Lab 5)				
Voltage:	12.8050 V	Date:	2025-08-04 오후 6:52:04				
Current:	0.00071 A	File:	CT1 NAS HL LED LOW (STD ASSY-LED) RH#1 2025-08-04				

Aiming CT1 NAS HL LED LOW (STD ASSY-LED) RH#1 2025-08-04 / SAE VOR

Vertical Cuts	H-Loc	max Gradient	V-Loc	V-Dev	Sec. Max	
2R (Default scan)	2.00°	0.214	0.03°	0.00°	0.00	
1R	1.00°	0.210	0.02°	-0.01°	0.00	
3R	3.00°	0.210	0.06°	0.03°	0.00	
Sharpness at 2R	Min: 0.13	0.214				
Linearity (max dev to default scan pos)	Max: 0.20°	0.03°				
Set vertical offset	Set vertical offset at V= 0.03° (Cutoff is at default scan)					