## SL Corporation PHOTOMETRIC RESULTS

Program:	FMVSS108 (2016.02)	H/L NAS PHOTO HIGH (120%)								
H/L NAS PHO	TO HIGH UB2									
Name:	CT1 NAS HL LED HIGH (STD ASSY-LED)(2UP) RH#2 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 10:56:37							
Current:	0.00085 A	File:	CT1 NAS HL LED HIGH (STD ASSY- LED)(2UP) RH#2 2025- 08-04							

## H/L NAS PHOTO HIGH (120%)

Function	Min	Max	l [cd]	H [°]	V [°]	Reaim I [cd]	H [°]	V [°]	N.O .K.
2U - V (120%)	1800	-	7304.4	0.00	2.00				OK
1U - 3L (120%)	6000	-	13909.8	-3.00	1.00				OK
1U - 3R (120%)	6000	-	12655.2	3.00	1.00				OK
H - V (120%)	4800 0	60000	53458.5	0.00	0.00				ОК
H - 3L (120%)	1800 0	-	33415.3	-3.00	0.00				ОК
H - 3R (120%)	1800 0	-	34540.4	3.00	0.00				OK
H - 6L (120%)	6000	-	23189.6	-6.00	0.00				OK
H - 6R (120%)	6000	-	19027.6	6.00	0.00				OK
H - 9L (120%)	3600	-	12485.9	-9.00	0.00				OK
H - 9R (120%)	3600	-	9309.7	9.00	0.00				OK
H - 12L (120%)	1800	-	8134.8	-12.00	0.00				OK
H - 12R (120%)	1800	-	7390.0	12.00	0.00				OK
1.5D - V (120%)	6000	-	63007.1	0.00	-1.50				OK
1.5D - 9L (120%)	2400	-	19117.2	-9.00	-1.50				OK
1.5D - 9R (120%)	2400	-	21287.8	9.00	-1.50				OK
2.5D - V (120%)	3000	-	25997.4	0.00	-2.50				OK
2.5D - 12L (120%)	1200	-	10245.6	-12.00	-2.50				OK
2.5D - 12R (120%)	1200	-	13063.4	12.00	-2.50				OK
4D - V (120%)	-	9600	9996.7	0.00	-4.00	8702.3	0.00	-4.25	OK
MAX	-	-	84533.9	-1.14	-0.76				OK