SL Corporation PHOTOMETRIC RESULTS

Program:	FMVSS108 (2016.02)	H/L NAS PHOTO LOW (120%)									
H/L NAS PHOTO LOW (120%)											
Name:	LQ2 NAS HL LED LOW (STD Assy-LED)(2DOWN) RH#1 2025-07-02										
Number:											
Report:	Lee Bong Gyu										
Test no.:											
Lamp type:	LED										
Lamp no:	PRODUCT										
Lamp flux:	0 lm	Operator:	SL CORP.(LAB #3 LMT GO-H1660)								
Voltage:	12.8138 V	Date:	2025-07-03 오전 1:26:13								
Current:	0.00003 A	File:	LQ2 NAS HL LED LOW (STD Assy- LED)(2DOWN) RH#1 2025-07-02								

H/L NAS PHOTO LOW (120%)

Function	Min	Max	l [cd]	н [°]	V [°]	Reaim I [cd]	н [°]	V [°]	N.O .K.
10U 90U (120%)	0	100	(0.049) 116.663	(-88.80) 3.10	(10.00) 11.00	(0.049) 116.563	(- 88.80) 3.10	(10.00) 11.25	NG
4U - 8R (120%)	76.8	-	143.454	8.00	4.00				OK
4U - 8L (120%)	76.8	-	135.057	-8.00	4.00				OK
2U-4L (120%)	162	-	193.938	-4.00	2.00				OK
1.5U - 1R to 3R (120%)	240	-	(299.459) 326.713	(1.00) 3.00	1.50				ОК
1.5U - 1R to R (120%)	ı	1120	(194.686) 328.317	(20.00) 3.75	1.50				ОК
1U - 1.5L to L (120%)	-	560	(64.868) 311.986	(-20.00) - 1.50	1.00				ОК
0.5U - 1.5L to L (120%)	-	800	(133.996) 382.162	(-15.00) - 1.50	0.50				ОК
0.5U - 1R to 3R (120%)	600	-	(552.540) 571.845	(3.00) 1.20	0.50	(943.993) 989.083	(1.00) 2.20	0.25	ОК
0.5U - 1R to 3R (120%)	-	2160	(551.641) 570.745	(3.00) 1.20	0.50				OK
H - 4L (120%)	162	-	413.368	-4.00	0.00				OK
H - 8L (120%)	76.8	-	534.229	-8.00	0.00				OK
1.5D - 2R (120%)	18000	-	31539.910	2.00	-1.50				OK
2D - 15L (120%)	1200	-	4572.537	-15.00	-2.00				OK
2D - 15R (120%)	1200	-	7553.583	15.00	-2.00				OK
4D - 4R (120%)	-	10000	10984.480	4.00	-4.00	10236.720	4.00	-4.25	NG
0.6D - 1.3R (120%)	12000	-	27711.130	1.30	-0.60				OK
0.86D - V (120%)	5400	-	28111.000	0.00	-0.86				OK
0.86D - 3.5L (120%)	2160	9600	13068.820	-3.50	-0.86	5381.278	-3.50	-0.61	ОК
2D - 9L (120%)	1500	-	8075.416	-9.00	-2.00				OK
2D - 9R (120%)	1500	-	13512.670	9.00	-2.00				OK
4D - 20L (120%)	360	-	1352.667	-20.00	-4.00				OK
4D - 20R (120%)	360	-	2939.059	20.00	-4.00				OK
4D - V (120%)	-	9600	10939.500	0.00	-4.00	10086.770	0.00	-4.25	NG
MAX	-	-	32739.280	1.60	-1.17				OK