## SL Corporation PHOTOMETRIC RESULTS

Program:	KATRI Regulation No.21-2	AFS DOM Passing Beam C					
AFS DOM Passing Beam C							
Name:	JW1 PE HPV DOM HL LED LOW(OPT ASSY-LED)(C MODE) RH#2 2025-09-02						
Number:							
Report:	JO WON JIN						
Test no.:							
Lamp type:	LED						
Lamp no:	PRODUCT						
Lamp flux:	0 lm	Operator:	SL Corp.(LMT #01 GO H-1300)				
Voltage:	13.2129 V	Date:	2025-09-03 오전 1:41:28				
Current:	0.00000 A	File:	JW1 PE HPV DOM HL LED LOW(OPT ASSY- LED)(C MODE) RH#2 2025-09-02				

## AFS DOM Passing Beam C

						N.
Function	Min	Max	l [cd]	H [°]	V [°]	Ο.
						K.
B 50L	50	350	166.7600	-3.43	0.57	OK
HV	50	625	231.3445	0.00	0.00	OK
BR	50	1750	242.6418	2.50	1.00	OK
Segment BRR	50	3550	(285.9314) 730.1248	(8.00) 14.50	0.57	OK
Segment BLL	50	625	(60.5855) 118.1165	(-19.80) -8.00	0.57	OK
Р	63	-	346.9167	-7.00	0.00	OK
Zone III a	-	625	(51.1477) 289.9304	(-8.00) -0.70	(4.00) 0.00	OK
S50LL	-	-	51.8876	-8.00	4.00	OK
S50	-	-	90.1784	0.00	4.00	OK
S50RR	-	-	103.1752	8.00	4.00	OK
S100LL	-	-	112.6730	-4.00	2.00	OK
S100	-	-	153.2632	0.00	2.00	OK
S100RR	-	-	190.8542	4.00	2.00	OK
75R	10100	-	22204.6700	1.15	-0.57	OK
50V	5100	-	22364.6300	0.00	-0.86	OK
50L	3550	18500	12696.9500	-3.43	-0.86	OK
25LL	1180	-	2940.2940	-16.00	-1.72	OK
25RR	1180	-	10047.5900	11.00	-1.72	OK
Segment 10	-	12300	(492.4818) 9767.6550	(-4.50) 1.50	(-10.00) -4.00	OK
MAX	16900	44100	30112.7700	0.45	-1.55	OK

Function	Min	Max	l [cd]	H [°]	V [°]	N. O. K.
8a	190	-	245.2411			OK
9a	375	-	456.7904			OK