## 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 (OPT Assy-LED) RH#3 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<br>GO-H1660)                        |  |  |  |  |
| Voltage:                 | 12.8138 V   | Date:                    | 2025-07-03 오전 2:09:07                                   |  |  |  |  |
| Current:                 | 0.00009 A   | File:                    | LQ2 NAS HL LED LOW<br>(OPT Assy-LED) RH#3<br>2025-07-02 |  |  |  |  |

## Aiming LQ2 NAS HL LED LOW (OPT Assy-LED) RH#3 2025-07-02 / SAE VOR

| Vertical Cuts                 | H-Loc   | max Gradient | V-Loc  | V-Dev  | Sec. Max |  |
|-------------------------------|---|--------------|--------|--------|----------|--|
| 2R (Default scan)             | 2.00°   | 0.274        | 0.02°  | 0.00°  | 0.00     |  |
| 1R                            | 1.00°   | 0.315        | -0.05° | -0.07° | 0.00     |  |
| 3R                            | 3.00°   | 0.255        | 0.09°  | 0.07°  | 0.00     |  |
|                               |   |              |        |        |          |  |
| Sharpness at 2R               | Min: 0.13   | 0.274        |        |        |          |  |
| Linearity (max dev to default | Max: 0.20°  | 0.07°        |        |        |          |  |
| scan pos)                     |   |              |        |        |          |  |
| Set vertical offset           | ffset Set vertical offset at V= 0.02° (Cutoff is at default scan) |              |        |        |          |  |