

# Flash report

Sample Info:

Manufacturer: TURAY AYDINLATMA

Sample Name: MOON-098

## Para.

MeasureTime: 40ms

E= 315.4113lx

E(max)=320.4520lx

E(min)=310.2269lx

=1.62%

=0.002

Freq=160.0Hz

Freq-Amp\_1: 0.000---30371.902(Hz--%)

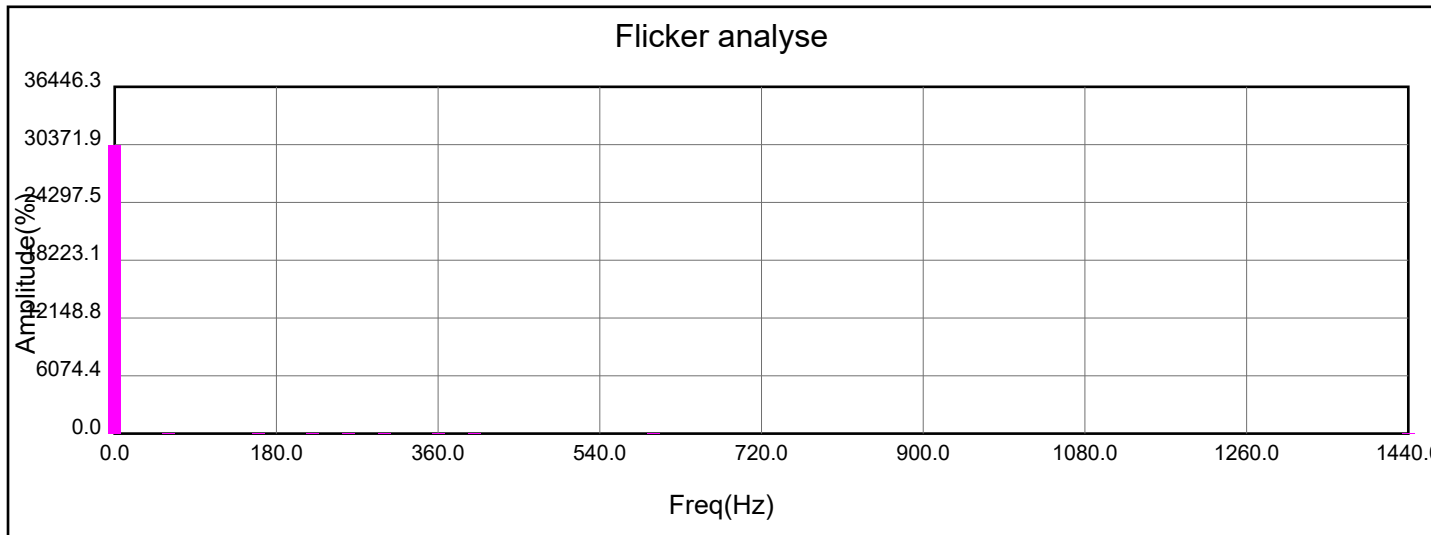
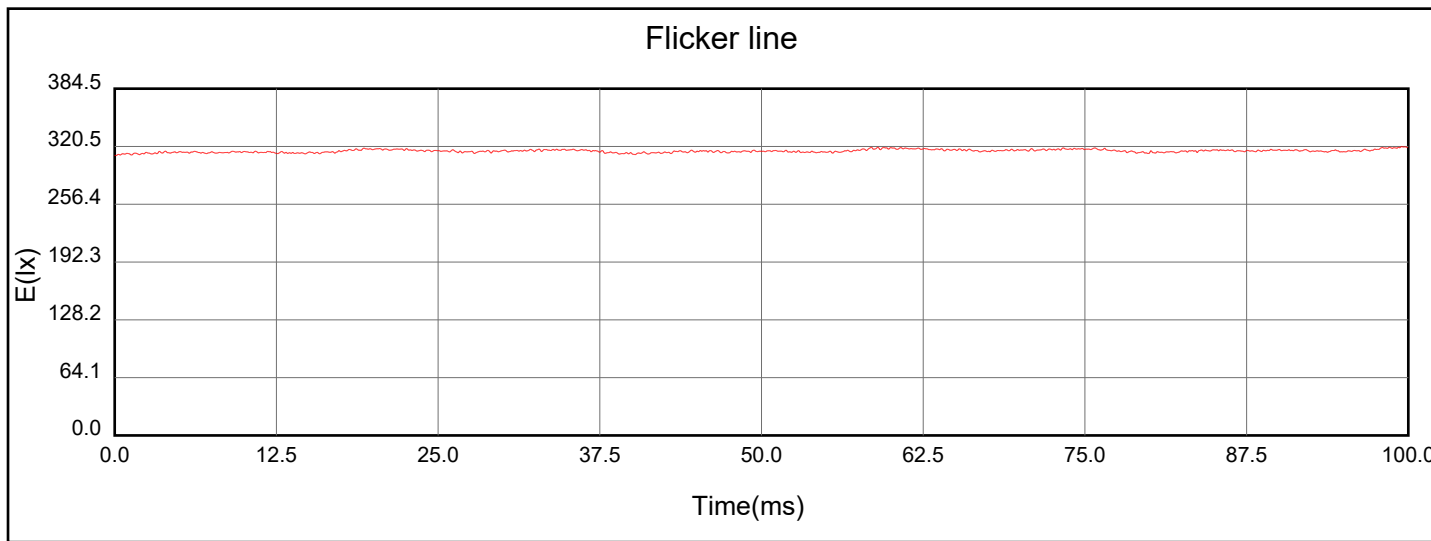
Freq-Amp\_2: 160.000---100.000(Hz--%)

Freq-Amp\_3: 60.000---91.468(Hz--%)

Freq-Amp\_4: 260.000---52.073(Hz--%)

Freq-Amp\_5: 300.000---38.086(Hz--%)

Freq-Amp\_6: 360.000---19.994(Hz--%)



# Spectrum Report

Sample Info:

Manufacturer: TURAY AYDINLATMA

Sample Name: MOON-098

Integral time: 0.0ms

Para.

| Items                            | value | Items            | value | Items                            | value |
|----------------------------------|-------|------------------|-------|----------------------------------|-------|
| Illuminance E(lx)                | --    | E(fc)            | --    | Irradiance Ee(W/m <sup>2</sup> ) | --    |
| Ee(W/m <sup>2</sup> )(380~760nm) | --    | S/P              | --    | x                                | --    |
| y                                | --    | u'               | --    | v'                               | --    |
| CCT(K)                           | --    | Duv              | --    | Lp(nm)                           | --    |
| Ld(nm)                           | --    | HW(nm)           | --    | Purity(%)                        | --    |
| R ratio(%)                       | --    | G ratio(%)       | --    | B ratio(%)                       | --    |
| SDCM                             | --    | Ra               | --    | R1                               | --    |
| R2                               | --    | R3               | --    | R4                               | --    |
| R5                               | --    | R6               | --    | R7                               | --    |
| R8                               | --    | R9               | --    | R10                              | --    |
| R11                              | --    | R12              | --    | R13                              | --    |
| R14                              | --    | R15              | --    | IP                               | --    |
| Integrating time(ms)             | --    | CQS              | --    | GAI_EES                          | --    |
| GAI_BB_8                         | --    | GAI_BB_15        | --    | Rf                               | --    |
| Rg                               | --    | X(CIE1931)       | --    | Y(CIE1931)                       | --    |
| Z(CIE1931)                       | --    | Central wave(nm) | --    | Centroid wave(nm)                | --    |