

Flash report

Sample Info:

Manufacturer: TURAY AYDINLATMA

Sample Name: MOON-182

Para.

MeasureTime: 160ms

E= 13683.9648lx

E(max)=13824.3076lx

E(min)=13542.0518lx

=1.03%

=0.002

Freq=100.0Hz

Freq-Amp_1: 0.000---36033.930(Hz--%)

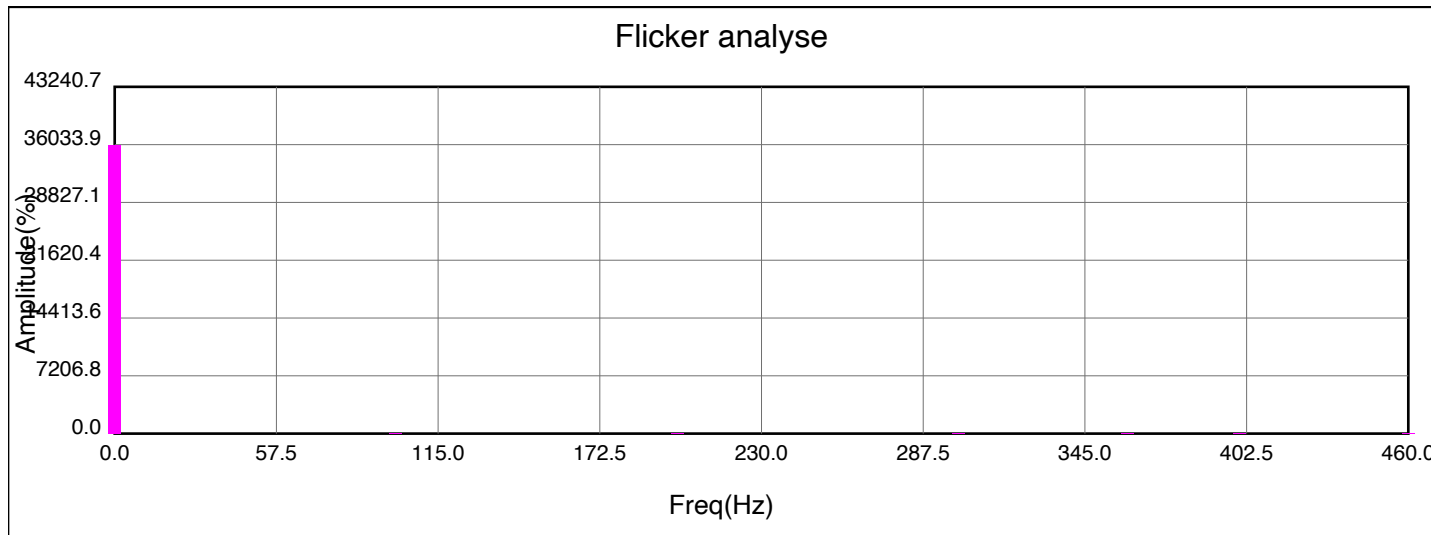
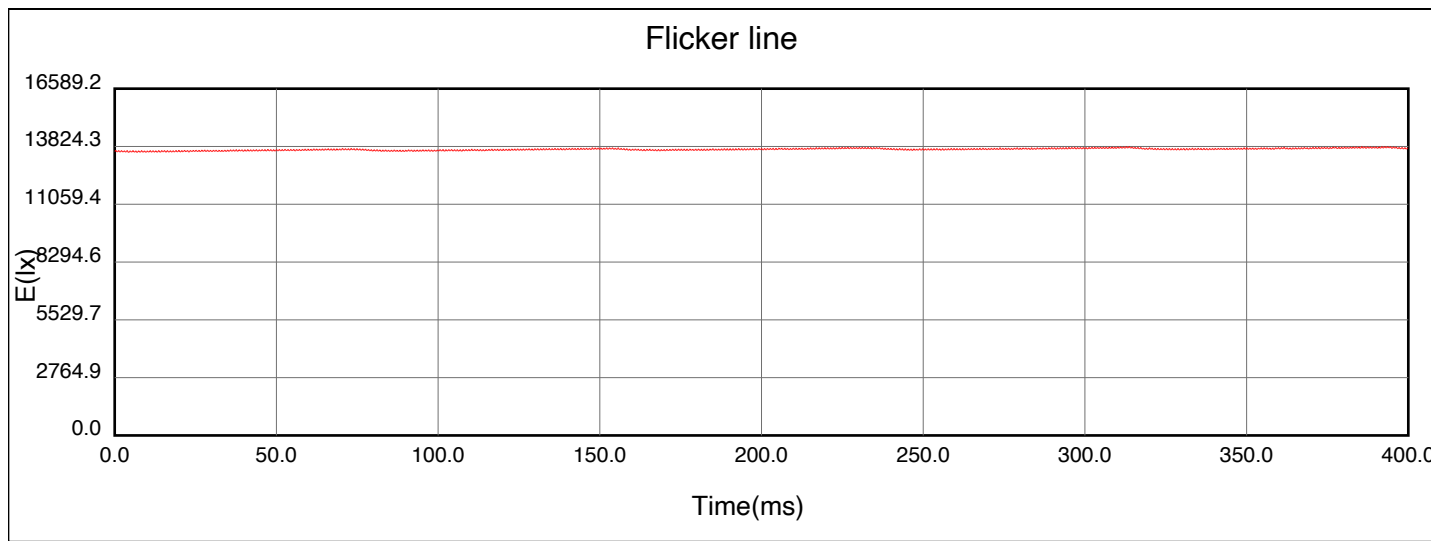
Freq-Amp_2: 100.000---100.000(Hz--%)

Freq-Amp_3: 9020.000---61.456(Hz--%)

Freq-Amp_4: 200.000---47.588(Hz--%)

Freq-Amp_5: 18020.000---32.657(Hz--%)

Freq-Amp_6: 300.000---26.286(Hz--%)



Spectrum Report

Sample Info:

Manufacturer: TURAY AYDINLATMA

Sample Name: MOON-182

Integral time: 0.0ms

Para.

| Items | value | Items | value | Items | value |
|----------------------|-------|------------------|-------|---------------------|-------|
| Illuminance E(lx) | -- | E(fc) | -- | Irradiance Ee(W/m²) | -- |
| Ee(W/m²)(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) | -- |