

# Flash report

Sample Info:

Manufacturer: TURAY AYDINLATMA

Sample Name: MOON-097

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--%)

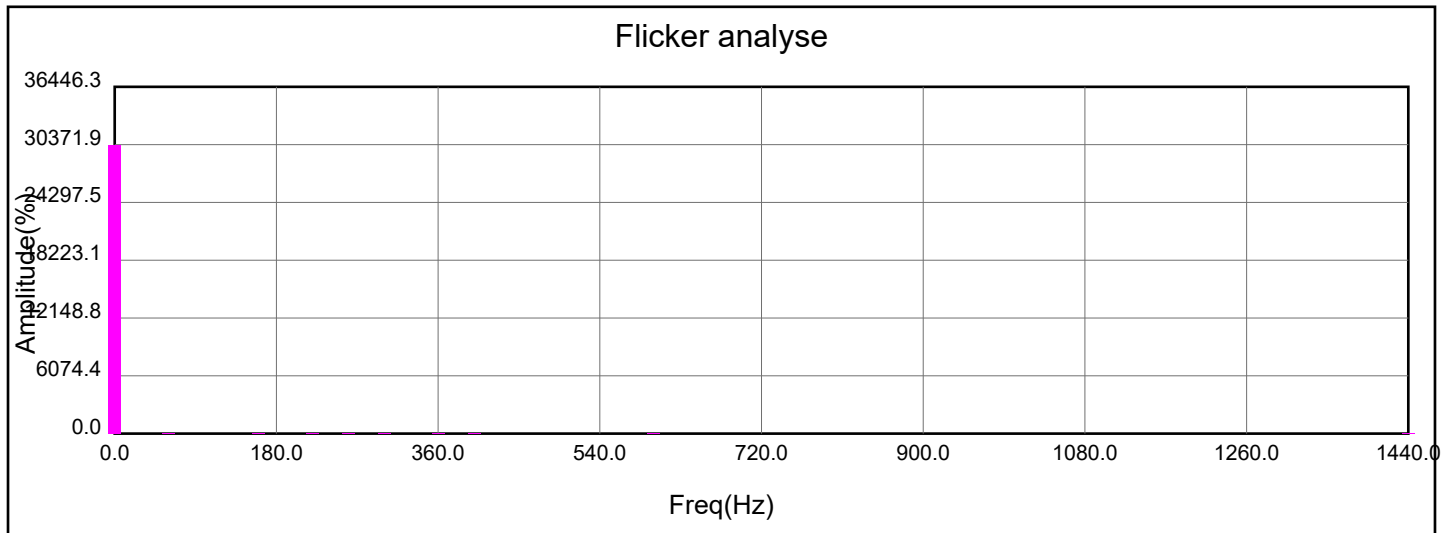
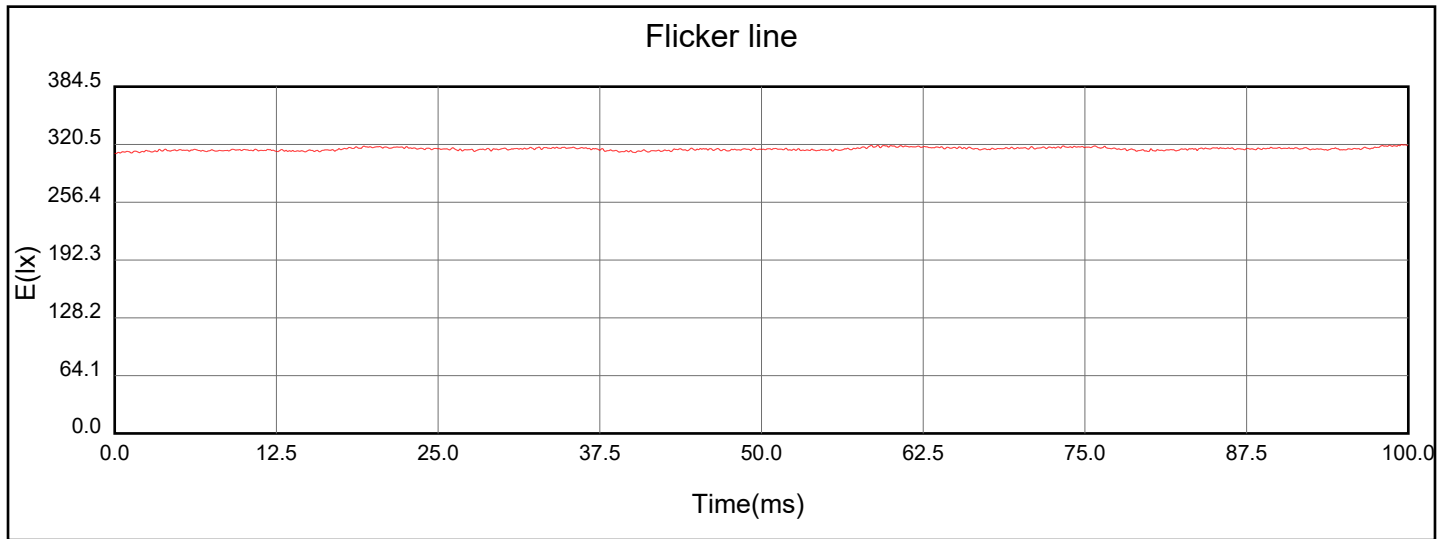
Freq-Amp\_2: 160.000---100.000(Hz--%)

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-097

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)	--