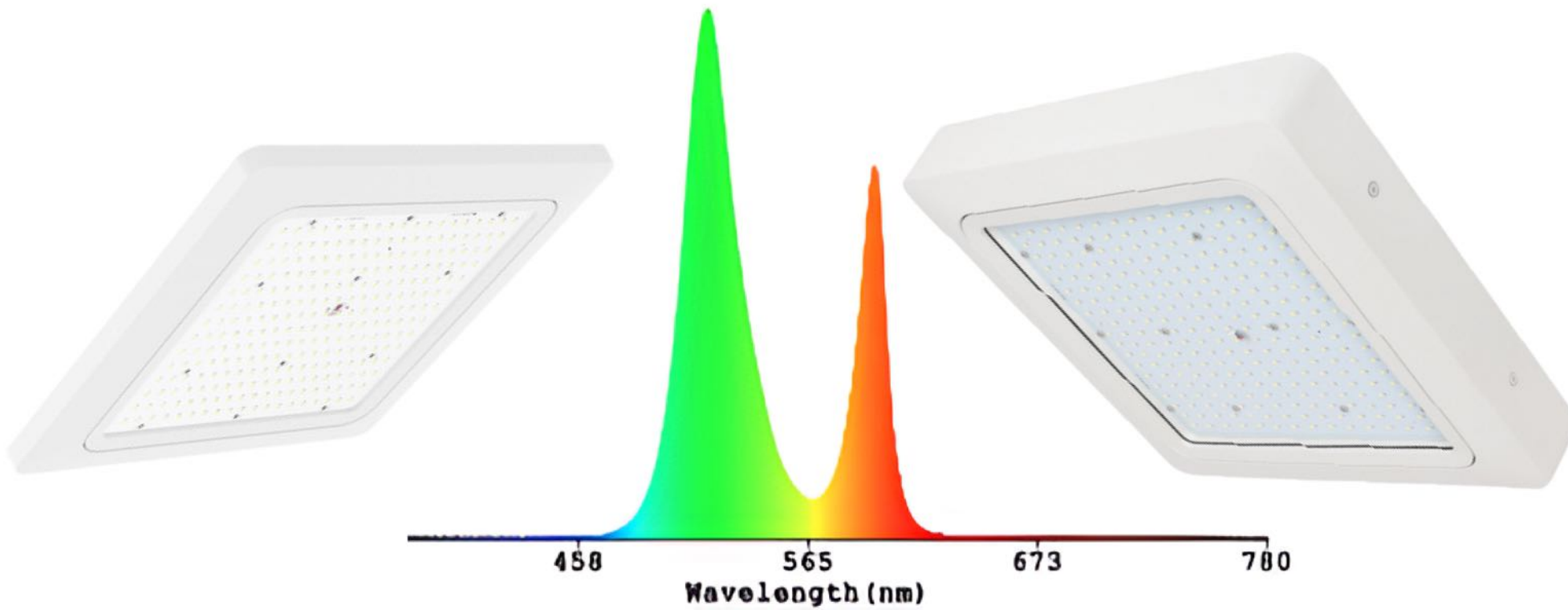


FLAT & FLYT 120

590nm AMBER AND GREEN SPECTRUM



590nm Amber and Green LEDs increases the spectrum and lumens per watt

- **Spectral Efficiency** - Amber and green LEDs are chosen for specific applications due to their spectral characteristics. These wavelengths fall within the range of human vision and are efficiently perceived, minimizing energy wastage in non-visible parts of the spectrum.
- **Color-Specific Emission** - LEDs emit light in a specific color range, and the choice of amber and green LEDs allows for targeted emission in the visible spectrum. This focused emission reduces the need for filtering or conversion of light, improving overall efficiency.
- **High Luminous Efficacy** - Luminous efficacy refers to the amount of visible light produced per unit of electrical power. Green LEDs, in particular, have demonstrated high luminous efficacy, meaning they convert a significant portion of electrical energy into visible light.

- Energy Savings** - The heightened efficiency of amber and green LEDs translates into lower power consumption for the same level of illumination. This energy-saving aspect not only contributes to economic sustainability by reducing electricity costs but also aligns with environmental sustainability goals by lowering overall energy demand.
- Adaptability to Renewable Energy** - The efficiency of amber and green LEDs makes them well-suited for integration with renewable energy sources. The lower power requirements mean that they can be effectively powered by solar or wind energy, contributing to a more sustainable and eco-friendly lighting solution.
- Tailored Wavelength for Color Rendering** - The wavelength of 590nm falls within the warm spectrum of light, and amber LEDs emit light in this range. This specific wavelength is well-suited for applications where warmer tones are desired. In color rendering, the ability of a light source to accurately reproduce the colors of objects is crucial. Amber light, with its unique wavelength, contributes to a more comprehensive color spectrum, enhancing the rendering of warm colors in the environment.

FLAT & FLYT 590nm Amber and Green- LUMENS PER WATT (LPW)

LEDs	CLEAR GLASS LPW	CLEAR POLYCARBONATE LPW	FROSTED POLYCARBONATE LPW
FLAT and FLYT 120			
590nm Amber and Green	64	58	45
FLAT and FLYT 160			
590nm Amber and Green	69	75	51

FLAT & FLYT 120 590NM AMBER AND GREEN - FIXTURE TEST REPORT - CLEAR GLASS LENS



Light Output Ratio:	100.0%
Luminaire Power:	118.8 W
90% Beam Spread	54.1V x 53.1H
50% Beam Lumens	799.6 lumens per klm.

H (□) Range:-90 - 90DEG
 H (□) Interval:1.0DEG Test
 Speed: HIGH
 Temperature:25.3DEG
 Operators:Guohong
 Test Date:2023-12-25

V(B) Range:-90 - 90DEG
 V(B) Interval: 2.0DEG
 TestSystem:EVERFINEGO-2000B_V1 SYSTEM V2.0.404.7
 Humidity:65.0%
 TestDistance:8.365m [K=1.0000]
 Remarks:

Floodlight Summary:

Report based on lamp delivering 1000 lumens.

Maximum Intensity (Luminaire orientation as tested.)
 334.6 cd per klm.
 0.0 degrees vertical
 0.0 degrees horizontal

Beam Spread

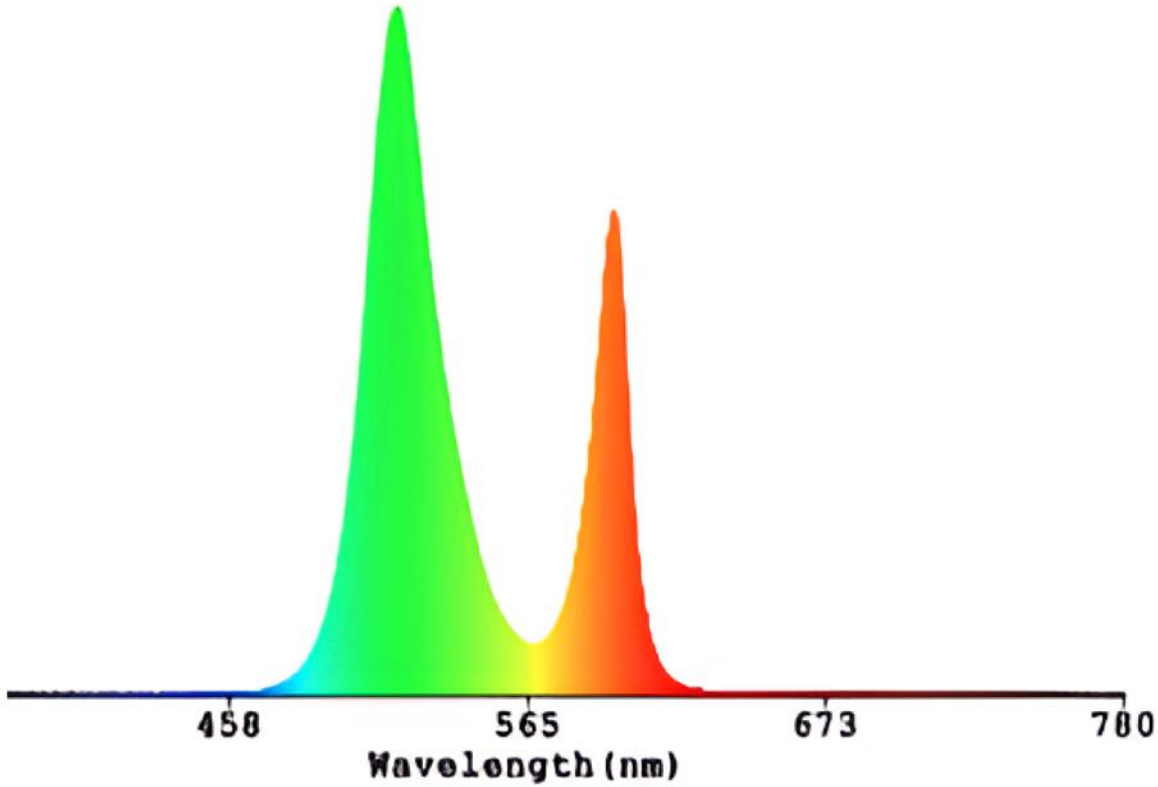
At 10% of Imax	157.1V x 155.8H
At 50% of Imax	119.6V x 118.3H
At 90% of Imax	54.1V x 53.1H

Beam Flux

Total	999.3 lumens per klm.
To 10% of Imax	985.6 lumens per klm.
To 50% of Imax	799.6 lumens per klm.
To 90% of Imax	215.9 lumens per klm.

Upward LOR: 0.0 %
 Downward LOR: 99.9 %

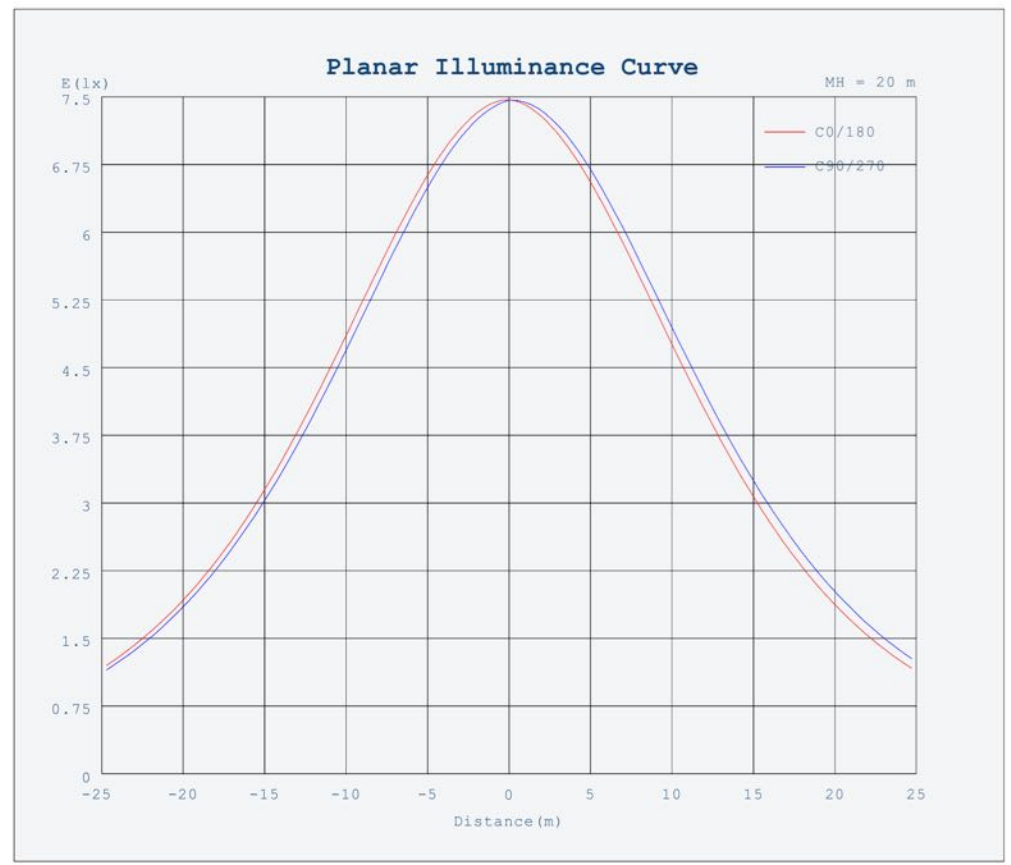
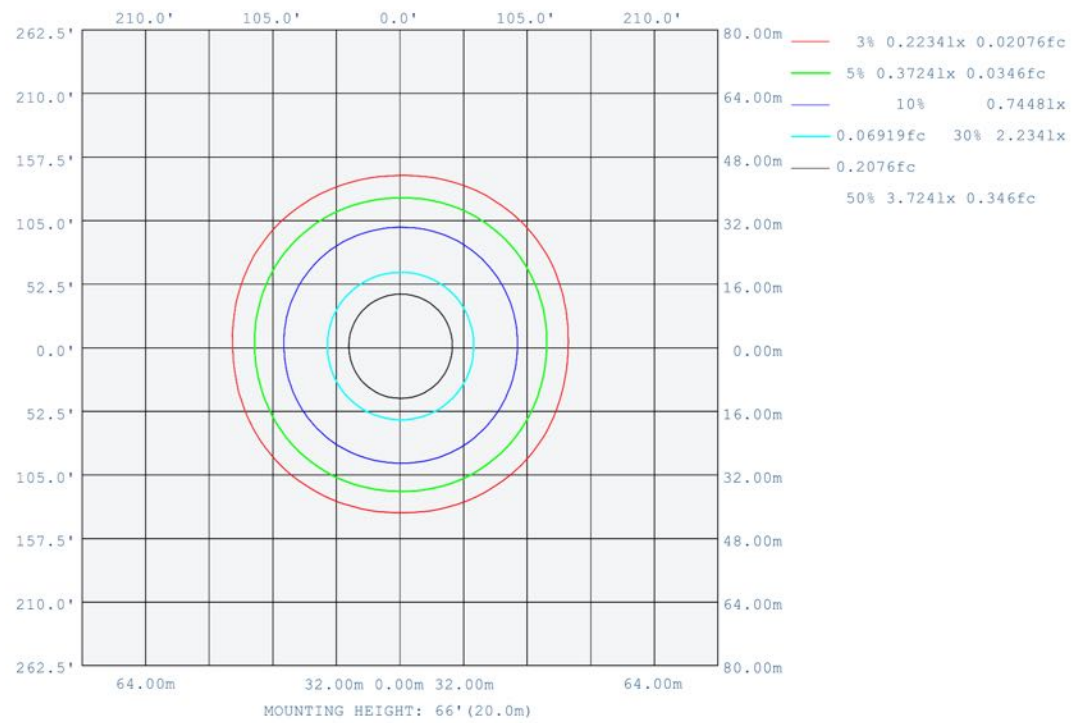
Luminaire Efficiency (Light Output Ratio): 100.0 %



H (□) Range:-90 - 90DEG	V (B) Range:-90 - 90DEG
H (□) Interval:1.0DEG	V (B) Interval: 2.0DEG
Test Speed: HIGH	TestSystem:EVERFINEGO-2000B_V1 SYSTEM V2.0.404.7
Temperature:25.3DEG	Humidity:65.0%
Operators:Guohong	TestDistance:8.365m [K=1.0000]
Test Date:2023-12-25	Remarks:

ISOLUX DIAGRAM

Test:U:238.6V I:0.5103A P:118.8W PF:0.976 Freq:50.04Hz Lamp Flux:8929.8x1 lm		
NAME:AF88X120-GRE/AMB-clear glass	TYPE:	WEIGHT:
SPEC.:	DIM.:	SERIAL No.:
MFR.:	SUR.:	Shielding Angle:



H(□) Range:-90 - 90DEG
 H(□) Interval:1.0DEG
 Test Speed: HIGH
 Temperature:25.3DEG
 Operators:Guohong
 Test Date:2023-12-25

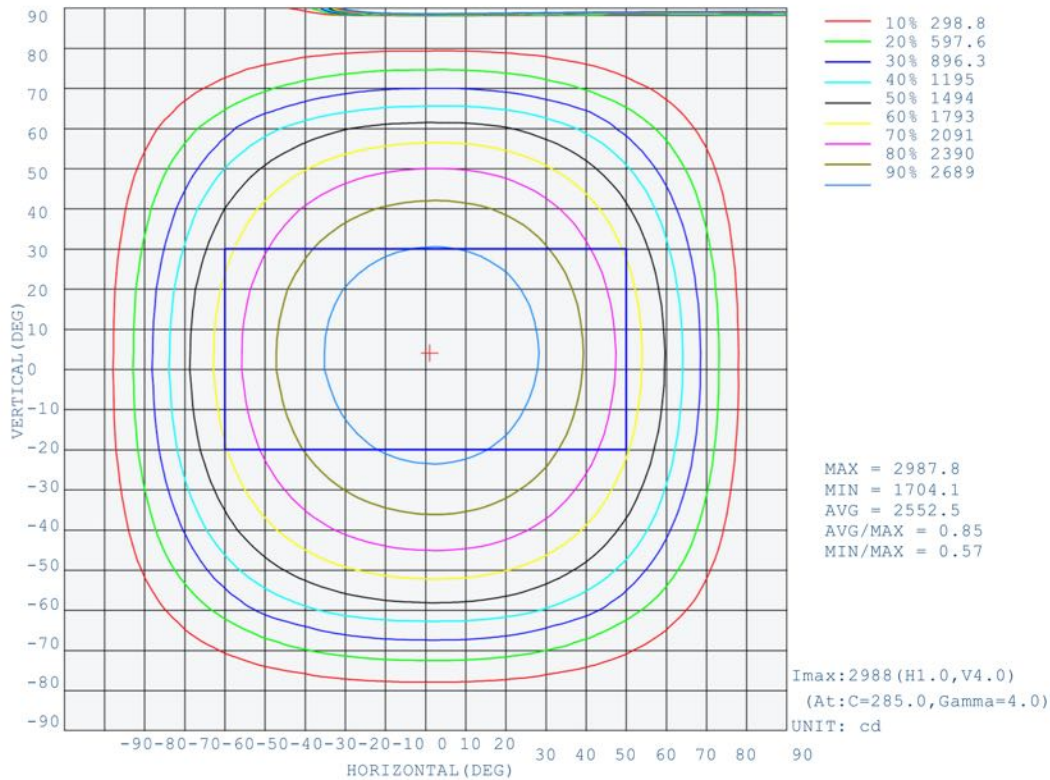
V(B) Range:-90 - 90DEG
 V(B) Interval: 2.0DEG
 TestSystem:EVERFINEGO-2000B_V1 SYSTEM V2.0.404.7
 Humidity:65.0%
 TestDistance:8.365m [K=1.0000]
 Remarks:

H(□) Range:-90 - 90DEG
 H(□) Interval:1.0DEG
 Test Speed: HIGH
 Temperature:25.3DEG
 Operators:Guohong
 Test Date:2023-12-25

V(B) Range:-90 - 90DEG
 V(B) Interval: 2.0DEG
 TestSystem:EVERFINEGO-2000B_V1 SYSTEM V2.0.404.7
 Humidity:65.0%
 TestDistance:8.365m [K=1.0000]
 Remarks:

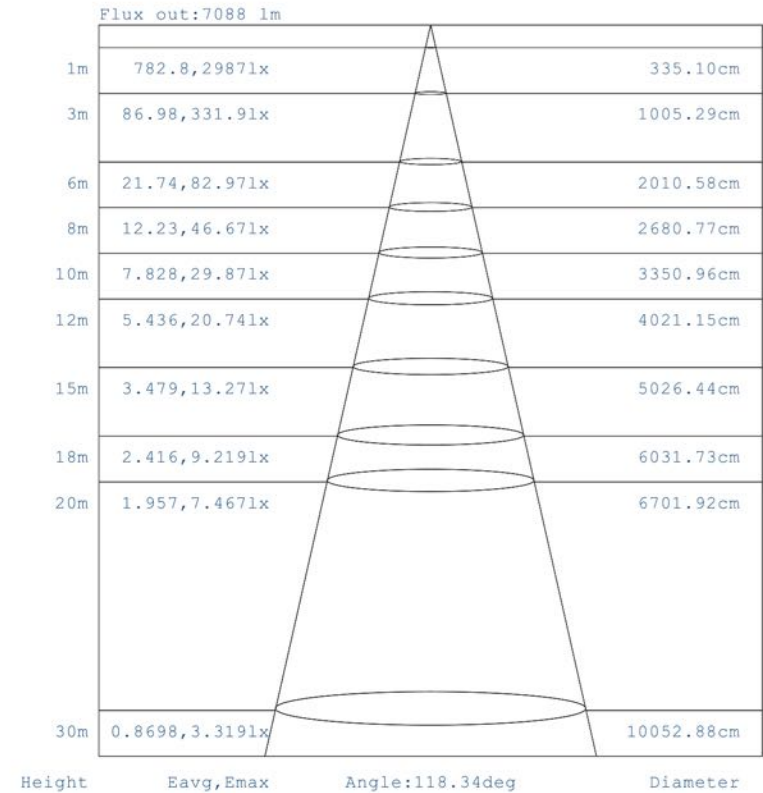
ISOCANDELA DIAGRAM

Test:U:238.6V I:0.5103A P:118.8W PF:0.976 Freq:50.04Hz Lamp Flux:8929.8x1 lm		
NAME: AF88X120-GRE/AMB-clear glass	TYPE:	WEIGHT:
SPEC.:	DIM.:	SERIAL No.:
MFR.:	SUR.:	Shielding Angle:



AAI Figure

Test:U:238.6V I:0.5103A P:118.8W PF:0.976 Freq:50.04Hz Lamp Flux:8929.8x1 lm		
NAME: AF88X120-GRE/AMB-clear glass	TYPE:	WEIGHT:
SPEC.:	DIM.:	SERIAL No.:
MFR.:	SUR.:	Shielding Angle:



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

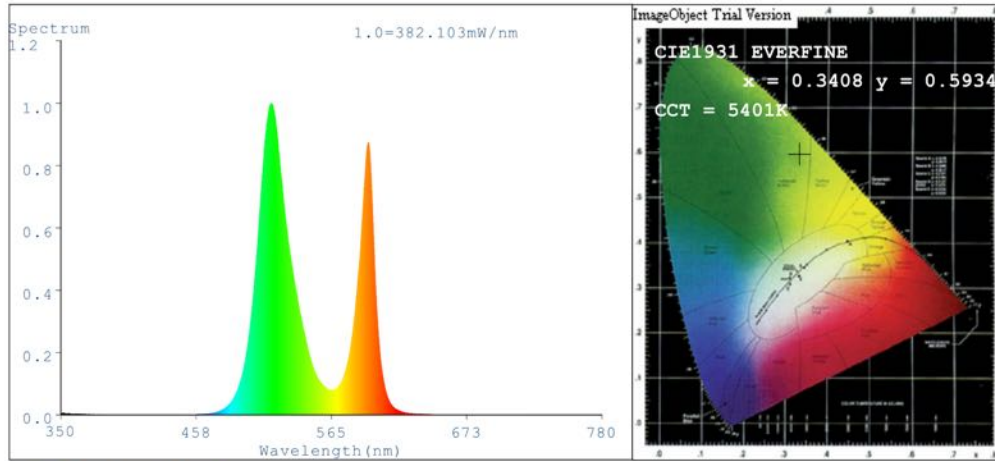
H(□) Range:-90 - 90DEG
H(□) Interval:1.0DEG
Test Speed: HIGH
Temperature:25.3DEG
Operators:Guohong
Test Date:2023-12-25

V(B) Range:-90 - 90DEG
V(B) Interval: 2.0DEG
TestSystem:EVERFINEGO-2000B_V1 SYSTEM V2.0.404.7
Humidity:65.0%
TestDistance:8.365m [K=1.0000]
Remarks:

H(□) Range:-90 - 90DEG
H(□) Interval:1.0DEG
Test Speed: HIGH
Temperature:25.3DEG
Operators:Guohong
Test Date:2023-12-25

V(B) Range:-90 - 90DEG
V(B) Interval: 2.0DEG
TestSystem:EVERFINEGO-2000B_V1 SYSTEM V2.0.404.7
Humidity:65.0%
TestDistance:8.365m [K=1.0000]
Remarks:

SPECTRUM TEST REPORT - FLAT & FLYT 120 590NM AMBER & GRREN - Clear Glass



Color Parameters:

Chromaticity Coordinate: $x=0.3408$ $y=0.5934$ / $u'=0.1444$ $v'=0.5658$
 CCT=5401K (Duv=0.0858) Dominant WL:Ld =555.7nm Purity=81.1%
 Ratio:R=4.0% G=94.6% B=1.4% Peak WL:Lp=517.1nm FWHM=27.9nm
 Render Index:Ra=20.8 CRI=19.7 AvgR=18.5
 R1=47 R2=34 R3=0 R4=0 R5=50 R6=32 R7=4 R8=0 R9=0 R10=0 R11=0
 R12=17 R13=43 R14=49 R15=3

Photo Parameters:

Flux = 8816 lm Eff. : 72.59 lm/W Fe = 18.49 W

Electrical parameters:

V = 219.58 V I = 0.5631 A P = 121.4 W PF = 0.9822

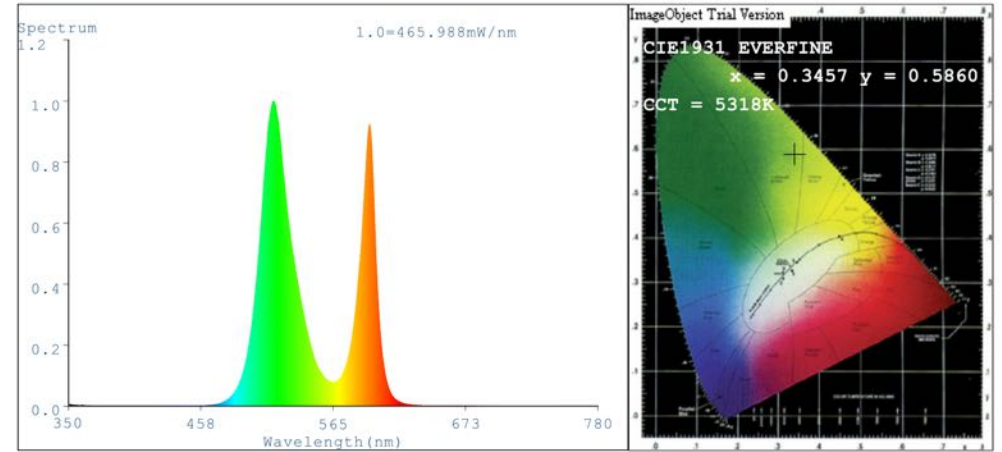
LEVEL:OUT WHITE:OUT

Status: Integral T = 20 ms Ip = 46199 (70%)

Model:LIGHT
 Tester:DAMIN
 Temperature:25.3Deg
 Manufacturer:EVERFINE

Number:N-00011
 Date:2023-12-25 17:39
 Humidity:65.0%
 Remarks:---

SPECTRUM TEST REPORT - FLAT & FLYT 160 590NM AMBER & GRREN - Clear Glass



Color Parameters:

Chromaticity Coordinate: $x=0.3457$ $y=0.5860$ / $u'=0.1480$ $v'=0.5646$
 CCT=5318K (Duv=0.0826) Dominant WL:Ld =556.6nm Purity=80.3%
 Ratio:R=4.4% G=94.0% B=1.6% Peak WL:Lp=516.0nm FWHM=28.3nm
 Render Index:Ra=22.7 CRI=21.4 AvgR=20.3
 R1=50 R2=37 R3=1 R4=0 R5=53 R6=35 R7=5 R8=0 R9=0 R10=0 R11=0
 R12=21 R13=47 R14=50 R15=5

Photo Parameters:

Flux = 10946 lm Eff. : 66.80 lm/W Fe = 23.22 W

Electrical parameters:

V = 219.51 V I = 0.7549 A P = 163.9 W PF = 0.9888

LEVEL:OUT WHITE:OUT

Status: Integral T = 20 ms Ip = 56182 (86%)

Model:LIGHT
 Tester:DAMIN
 Temperature:25.3Deg
 Manufacturer:EVERFINE

Number:1
 Date:2023-12-25 17:46
 Humidity:65.0%
 Remarks:---

FLAT & FLYT 120 590NM AMBER AND GREEN - FIXTURE TEST REPORT - CLEAR POLYCARBONATE LENS



Light Output Ratio:	100.0%
Luminaire Power:	118.6 W
90% Beam Spread	53.9V x 52.8H
50% Beam Lumens	797.2 lumens per klm.

Floodlight Summary:

Report based on lamp delivering 1000 lumens.

Maximum Intensity (Luminaire orientation as tested.)		339.5 cd per klm. 0.0 degrees vertical 0.0 degrees horizontal
Beam Spread	At 10% of Imax At 50% of Imax At 90% of Imax	156.1V x 155.5H 118.0V x 117.8H 53.9V x 52.8H
Beam Flux	Total To 10% of Imax To 50% of Imax To 90% of Imax	999.9 lumens per klm. 985.7 lumens per klm. 797.2 lumens per klm. 216.4 lumens per klm.
Upward LOR		0.0 %
Downward LOR		100.0 %
Luminaire Efficiency (Light Output Ratio)		100.0 %

H(□) Range:-90 - 90DEG
H(□) Interval:1.0DEG Test Speed:
HIGH Temperature:25.3DEG
Operators:Guohong
Test Date:2023-12-25

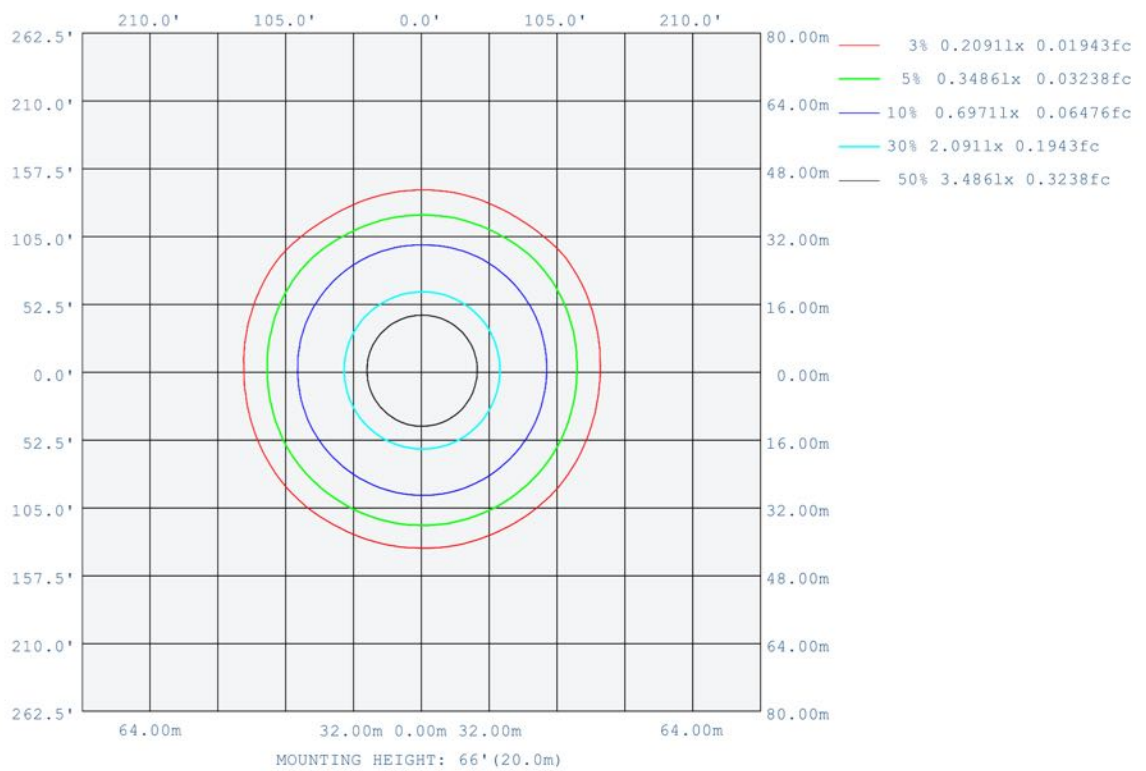
V(B) Range:-90 - 90DEG
V(B) Interval: 2.0DEG
TestSystem:EVERFINEGO-2000B_V1 SYSTEM V2.0.404.7 Humidity:65.0%
TestDistance:8.365m [K=1.0000]
Remarks:

H(□) Range:-90 - 90DEG
H(□) Interval:1.0DEG Test Speed:
HIGH Temperature:25.3DEG
Operators:Guohong
Test Date:2023-12-25

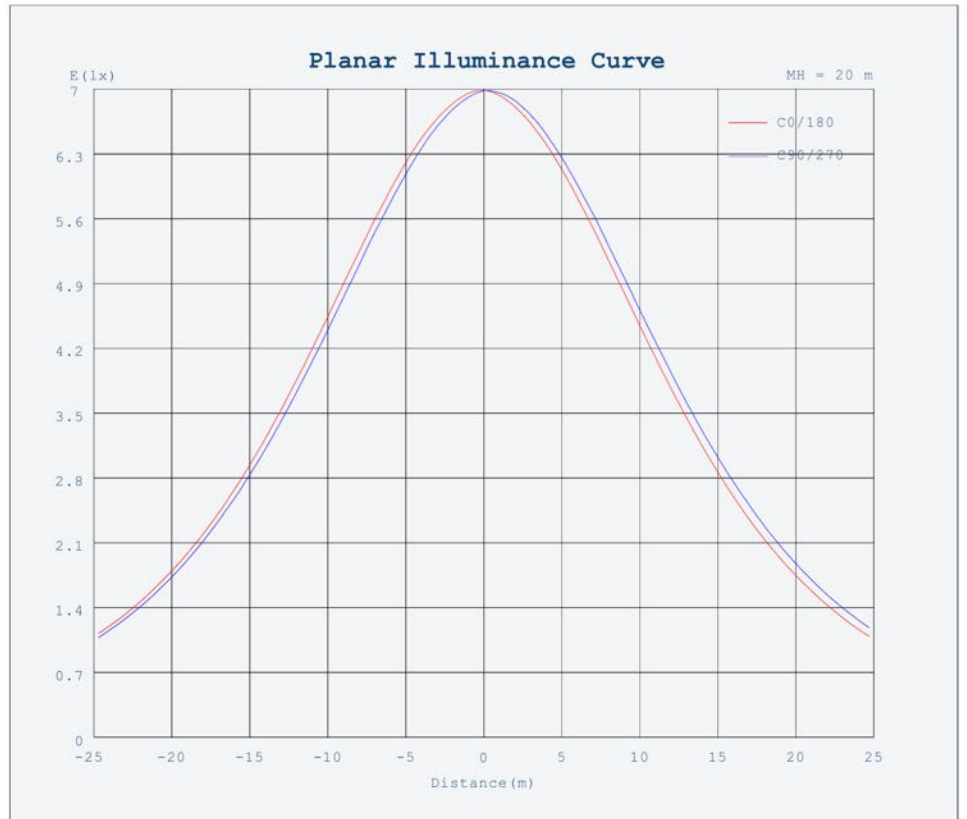
V(B) Range:-90 - 90DEG
V(B) Interval: 2.0DEG
TestSystem:EVERFINEGO-2000B_V1 SYSTEM V2.0.404.7 Humidity:65.0%
TestDistance:8.365m [K=1.0000]
Remarks:

ISOLUX DIAGRAM

Test:U:238.2V I:0.5105A P:118.6W PF:0.975 Freq:50.04Hz Lamp Flux:8236.92x1 lm		
NAME: AF88X120-GRE/AMB-clear PC	TYPE:	WEIGHT:
SPEC.:	DIM.:	SERIAL No.:
MFR.:	SUR.:	Shielding Angle:



Planar Illuminance Curve



H(□) Range:-90 - 90DEG
H(□) Interval:1.0DEG
Test Speed: HIGH
Temperature:25.3DEG
Operators:Guohong
Test Date:2023-12-25

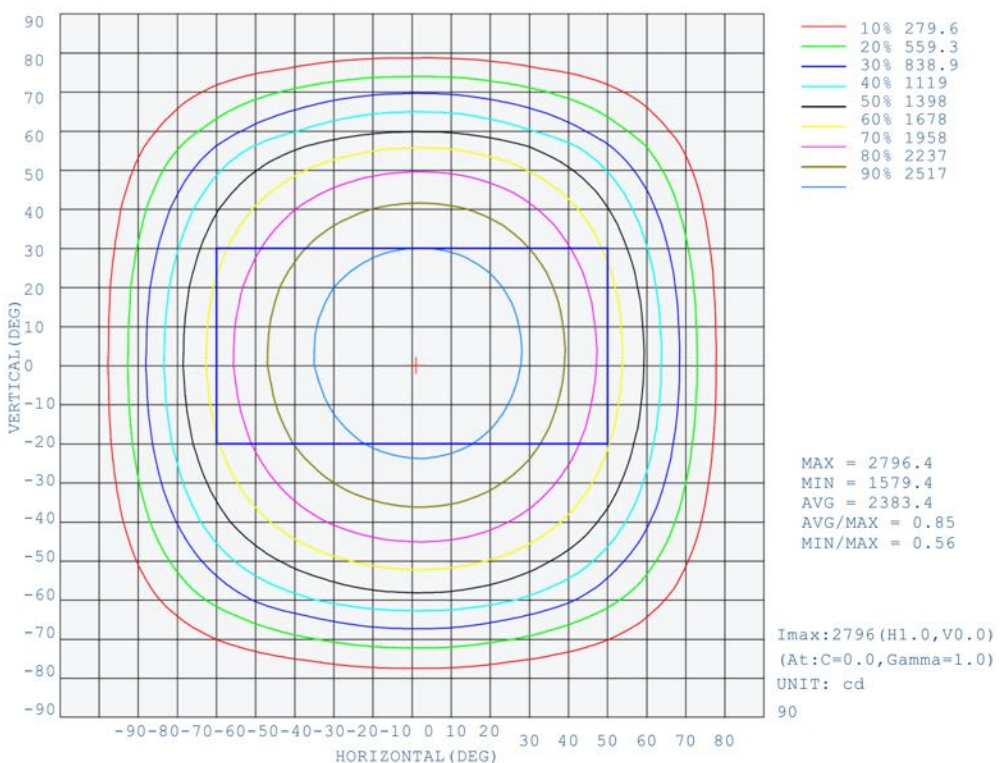
V(B) Range:-90 - 90DEG
V(B) Interval: 2.0DEG
TestSystem:EVERFINEGO-2000B_V1 SYSTEM V2.0.404.7
Humidity:65.0%
TestDistance:8.365m [K=1.0000]
Remarks:

H(□) Range:-90 - 90DEG
H(□) Interval:1.0DEG
Test Speed: HIGH
Temperature:25.3DEG
Operators:Guohong
Test Date:2023-12-25

V(B) Range:-90 - 90DEG
V(B) Interval: 2.0DEG
TestSystem:EVERFINEGO-2000B_V1 SYSTEM V2.0.404.7
Humidity:65.0%
TestDistance:8.365m [K=1.0000]
Remarks:

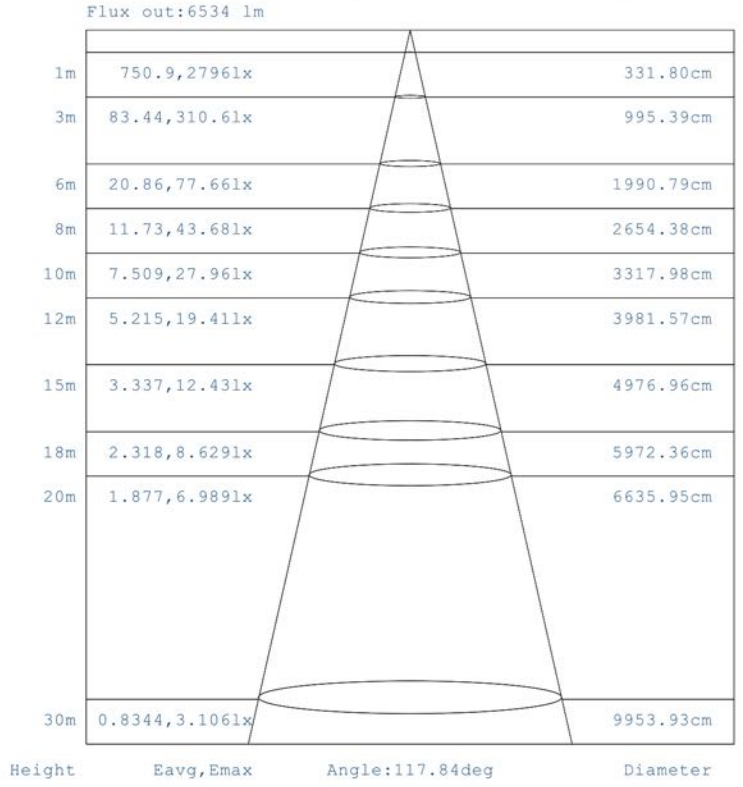
ISOCANDELA DIAGRAM

Test:U:238.2V I:0.5105A P:118.6W PF:0.975 Freq:50.04Hz Lamp Flux:8236.92x1 lm		
NAME: AF88X120-GRE/AMB-clear PC	TYPE:	WEIGHT:
SPEC.:	DIM.:	SERIAL No.:
MFR.:	SUR.:	Shielding Angle:



AAI Figure

Test:U:238.2V I:0.5105A P:118.6W PF:0.975 Freq:50.04Hz Lamp Flux:8236.92x1 lm		
NAME: CML120-GRE/AMB-clear PC	TYPE:	WEIGHT:
SPEC.:	DIM.:	SERIAL No.:
MFR.:	SUR.:	Shielding Angle:



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

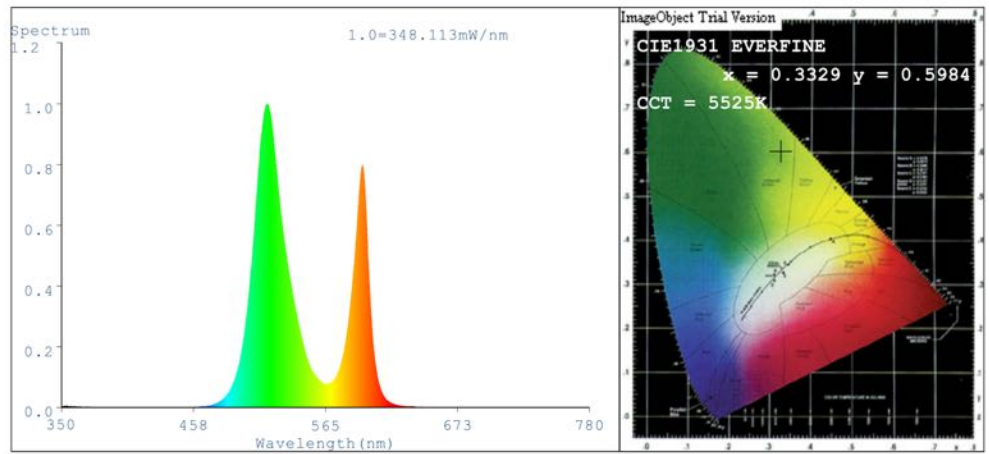
H(□) Range:-90 - 90DEG
 H(□) Interval:1.0DEG
 Test Speed: HIGH
 Temperature:25.3DEG
 Operators:Guohong
 Test Date:2023-12-25

V(B) Range:-90 - 90DEG
 V(B) Interval: 2.0DEG
 TestSystem:EVERFINEGO-2000B_V1 SYSTEM V2.0.404.7
 Humidity:65.0%
 TestDistance:8.365m [K=1.0000]
 Remarks:

H(□) Range:-90 - 90DEG
 H(□) Interval:1.0DEG
 Test Speed: HIGH
 Temperature:25.3DEG
 Operators:Guohong
 Test Date:2023-12-25

V(B) Range:-90 - 90DEG
 V(B) Interval: 2.0DEG
 TestSystem:EVERFINEGO-2000B_V1 SYSTEM V2.0.404.7
 Humidity:65.0%
 TestDistance:8.365m [K=1.0000]
 Remarks:

**SPECTRUM TEST REPORT - FLAT & FLYT 120 590NM AMBER & GRREN -
Clear Polycarbonate Lens**



Color Parameters:

Chromaticity Coordinate: $x=0.3329$ $y=0.5984$ / $u'=0.1400$ $v'=0.5660$
 CCT=5525K (Duv=0.0892) Dominant WL:Ld =554.4nm Purity=80.3%
 Ratio:R=4.5% G=94.0% B=1.5% Peak WL:Lp=517.7nm FWHM=28.1nm
 Render Index:Ra=20.2 CRI=19.1 AvgR=18.1
 R1=46 R2=33 R3=0 R4=0 R5=49 R6=30 R7=3 R8=0 R9=0 R10=0 R11=0
 R12=15 R13=41 R14=48 R15=5

Photo Parameters:

Flux = 7867 lm Eff. : 65.29 lm/W Fe = 16.56 W

Electrical parameters:

V = 219.60 V I = 0.5587 A P = 120.5 W PF = 0.9819

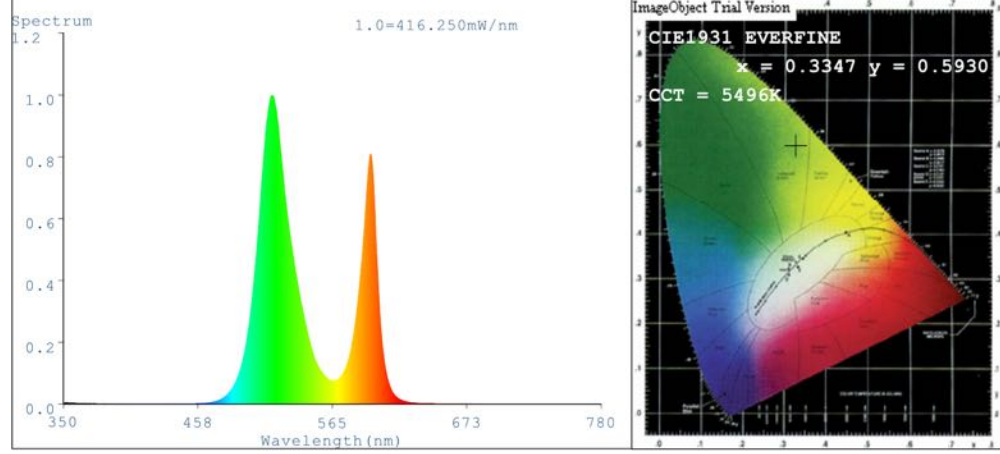
LEVEL:OUT WHITE:OUT

Status: Integral T = 20 ms Ip = 42127 (64%)

Model:LIGHT
 Tester:DAMIN
 Temperature:25.3Deg
 Manufacturer:EVERFINE

Number:N-00010
 Date:2023-12-25 17:33
 Humidity:65.0%
 Remarks:---

**SPECTRUM TEST REPORT - FLAT & FLYT 160 590NM AMBER & GRREN -
Clear Polycarbonate Lens**



Color Parameters:

Chromaticity Coordinate: $x=0.3347$ $y=0.5930$ / $u'=0.1417$ $v'=0.5650$
 CCT=5496K (Duv=0.0874) Dominant WL:Ld =554.7nm Purity=79.2%
 Ratio:R=5.2% G=93.1% B=1.7% Peak WL:Lp=517.0nm FWHM=28.8nm
 Render Index:Ra=21.8 CRI=20.5 AvgR=19.7
 R1 =50R2 =35R3 =0R4 =0R5 =52R6 =32R7 =5 R8 =0R9
 =0R10=0R11=0R12=19R13=44R14=50 R15=8

Photo Parameters:

Flux = 9512 lm Eff. : 58.68 lm/W Fe = 20.29 W

Electrical parameters:

V = 219.51 V I = 0.7470 A P = 162.1 W PF = 0.9885

LEVEL:OUT WHITE:OUT

Status: Integral T = 20 ms Ip = 50254 (77%)

Model:LIGHT
 Tester:DAMIN
 Temperature:25.3Deg
 Manufacturer:EVERFINE

Number:N-00009
 Date:2023-12-25 17:29
 Humidity:65.0%
 Remarks:---

FLAT & FLYT 120 590NM AMBER AND GREEN - FIXTURE TEST REPORT - FROSTED POLYCARBONATE LENS



Floodlight Summary:

Report based on lamp delivering 1000 lumens.

Maximum Intensity (Luminaire orientation as tested.) 369.6 cd per klm.
0.0 degrees vertical
0.0 degrees horizontal

Beam Spread

	At 10% of I _{max}	159.8V x 159.3H
	At 50% of I _{max}	107.7V x 107.8H
	At 90% of I _{max}	44.1V x 44.3H

Beam Flux

	Total	999.8 lumens per klm.
	To 10% of I _{max}	983.1 lumens per klm.
	To 50% of I _{max}	705.1 lumens per klm.
	To 90% of I _{max}	162.4 lumens per klm.

Upward LOR 0.0 %
Downward LOR 100.0 %
Luminaire Efficiency(Light Output Ratio) 100.0 %

Light Output Ratio:	100.0%
Luminaire Power:	118.2 W
90% Beam Spread	44.1V x 44.3H
50% Beam Lumens	705.1 lumens per klm.

H(□) Range:-90 - 90DEG
H(□) Interval:1.0DEG Test
Speed: HIGH
Temperature:25.3DEG
Operators:Guohong
Test Date:2023-12-25

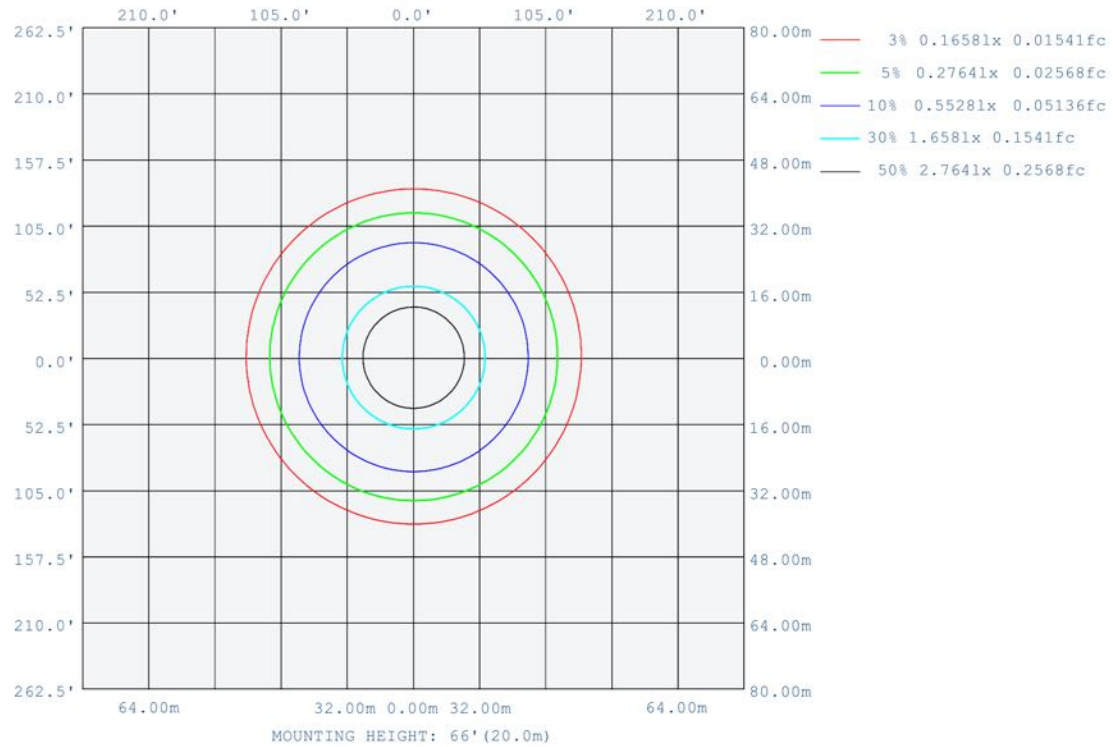
V(B) Range:-90 - 90DEG
V(B) Interval: 2.0DEG
TestSystem:EVERFINEGO-2000B_V1 SYSTEM V2.0.404.7 Humidity:65.0%
TestDistance:8.365m [K=1.0000]
Remarks:

H(□) Range:-90 - 90DEG
H(□) Interval:1.0DEG Test
Speed: HIGH
Temperature:25.3DEG
Operators:Guohong
Test Date:2023-12-25

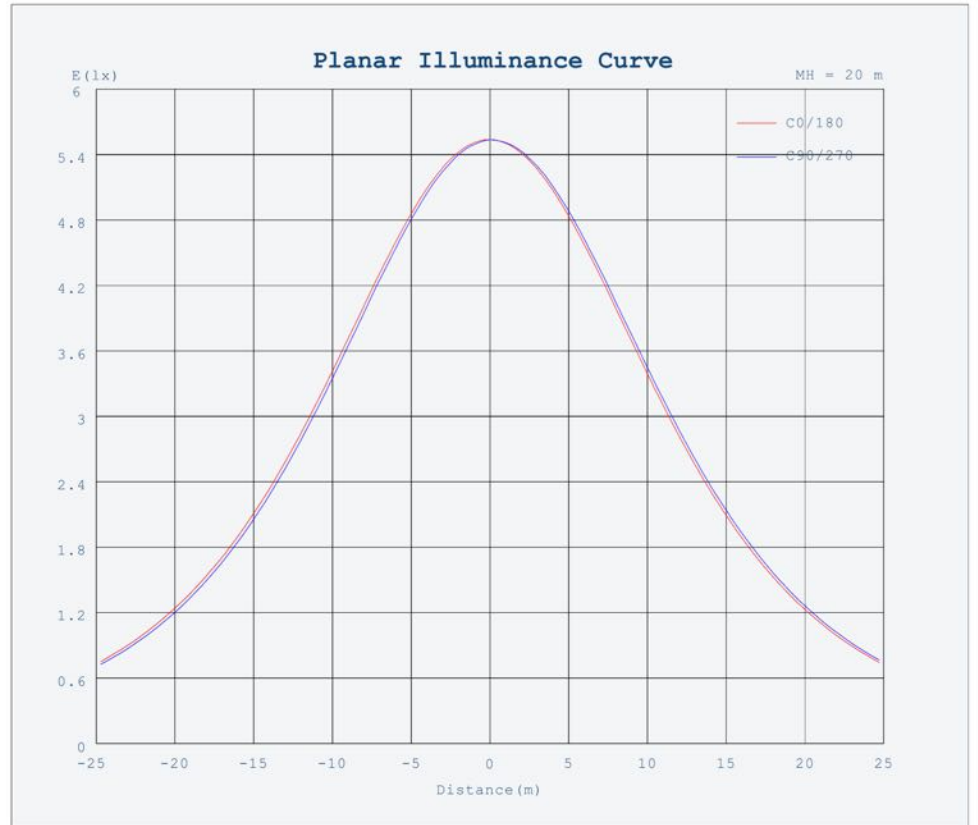
V(B) Range:-90 - 90DEG
V(B) Interval: 2.0DEG
TestSystem:EVERFINEGO-2000B_V1 SYSTEM V2.0.404.7 Humidity:65.0%
TestDistance:8.365m [K=1.0000]
Remarks:

ISOLUX DIAGRAM

Test:U:236.4V I:0.5176A P:118.2W PF:0.966 Freq:49.97Hz Lamp Flux:5994.92x1 lm		
NAME: AF88X120-GRE/AMB-frosted PC	TYPE:	WEIGHT:
SPEC.:	DIM.:	SERIAL No.:
MFR.:	SUR.:	Shielding Angle:



Planar Illuminance Curve



H(□) Range:-90 - 90DEG
H(□) Interval:1.0DEG
Test Speed: HIGH
Temperature:25.3DEG
Operators:Guohong
Test Date:2023-12-25

V(B) Range:-90 - 90DEG
V(B) Interval: 2.0DEG
TestSystem:EVERFINEGO-2000B_V1 SYSTEM V2.0.404.7
Humidity:65.0%
TestDistance:8.365m [K=1.0000]
Remarks:

H(□) Range:-90 - 90DEG
H(□) Interval:1.0DEG
Test Speed: HIGH
Temperature:25.3DEG
Operators:Guohong
Test Date:2023-12-25

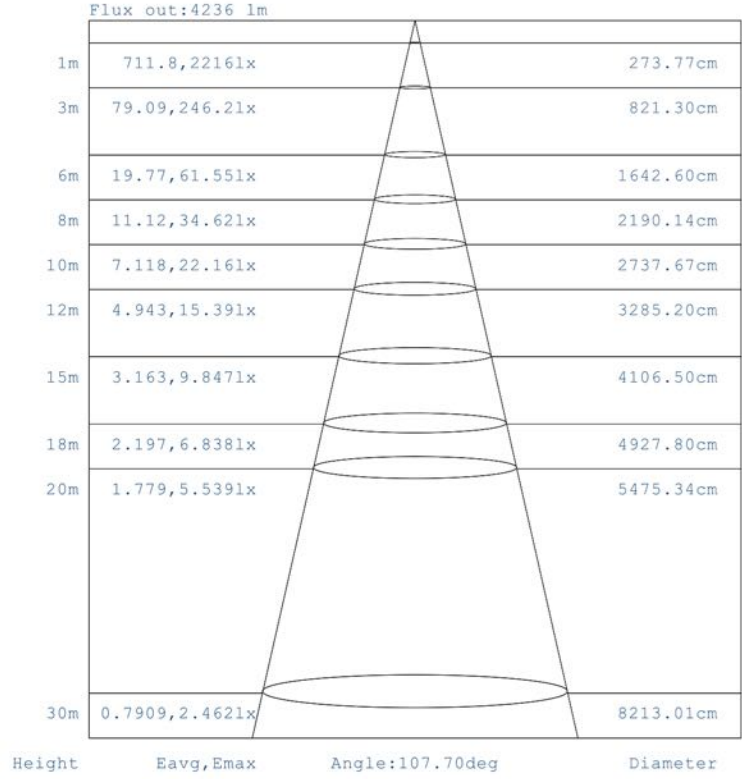
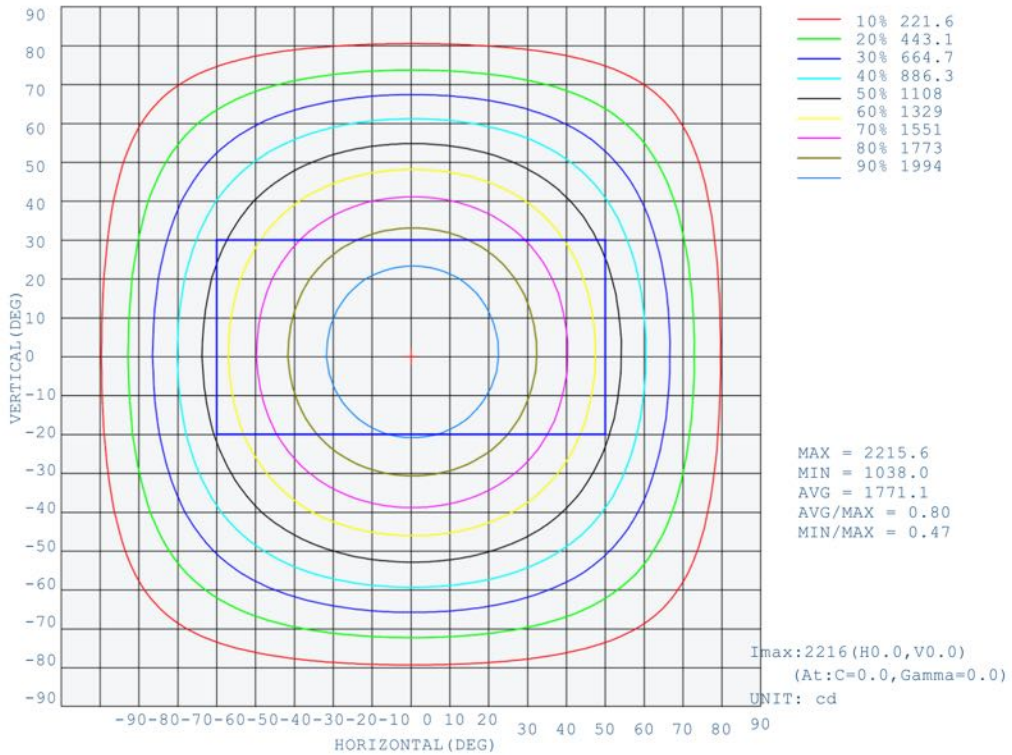
V(B) Range:-90 - 90DEG
V(B) Interval: 2.0DEG
TestSystem:EVERFINEGO-2000B_V1 SYSTEM V2.0.404.7
Humidity:65.0%
TestDistance:8.365m [K=1.0000]
Remarks:

ISOCANDELA DIAGRAM

Test:U:236.4V I:0.5176A P:118.2W PF:0.966 Freq:49.97Hz Lamp Flux:5994.92x1 lm		
NAME: AF88X120-GRE/AMB- frosted PC	TYPE:	WEIGHT:
SPEC.:	DIM.:	SERIAL No.:
MFR.:	SUR.:	Shielding Angle:

AAI Figure

Test:U:236.4V I:0.5176A P:118.2W PF:0.966 Freq:49.97Hz Lamp Flux:5994.92x1 lm		
NAME: AF88X120-GRE/AMB-frosted PC	TYPE:	WEIGHT:
SPEC.:	DIM.:	SERIAL No.:
MFR.:	SUR.:	Shielding Angle:



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

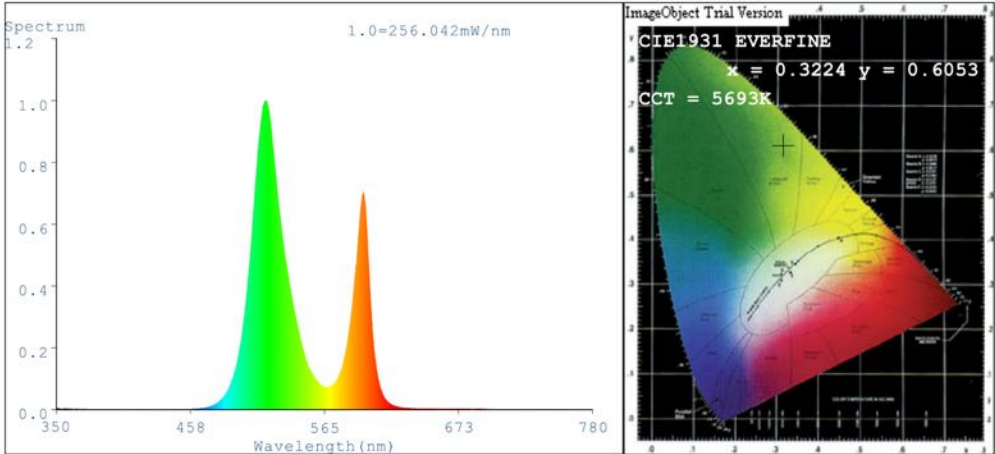
H(□) Range:-90 - 90DEG
 H(□) Interval:1.0DEG
 Test Speed: HIGH
 Temperature:25.3DEG
 Operators:Guohong
 Test Date:2023-12-25

V(B) Range:-90 - 90DEG
 V(B) Interval: 2.0DEG
 TestSystem:EVERFINEGO-2000B_V1 SYSTEM V2.0.404.7
 Humidity:65.0%
 TestDistance:8.365m [K=1.0000]
 Remarks:

H(□) Range:-90 - 90DEG
 H(□) Interval:1.0DEG
 Test Speed: HIGH
 Temperature:25.3DEG
 Operators:Guohong
 Test Date:2023-12-25

V(B) Range:-90 - 90DEG
 V(B) Interval: 2.0DEG
 TestSystem:EVERFINEGO-2000B_V1 SYSTEM V2.0.404.7
 Humidity:65.0%
 TestDistance:8.365m [K=1.0000]
 Remarks:

SPECTRUM TEST REPORT - FLAT & FLYT 120 590NM AMBER - Frosted Polycarbonate Lens



Color Parameters:

Chromaticity Coordinate: x=0.3224 y=0.6053/u'=0.1341 v'=0.5663
 CCT=5693K (Duv=0.0938) Dominant WL:Ld =552.5nm Purity=79.4%
 Ratio:R=5.2% G=93.2% B=1.6% Peak WL:Lp=517.7nm FWHM=28.2nm
 Render Index:Ra=19.2 CRI=18.0 AvgR=17.3
 R1=46 R2=30 R3=0 R4=0 R5=48 R6=27 R7=3 R8=0 R9=0 R10=0 R11=0
 R12=13 R13=38 R14=48 R15=7

Photo Parameters:

Flux = 5610 lm Eff. : 46.93 lm/W Fe = 11.89 W

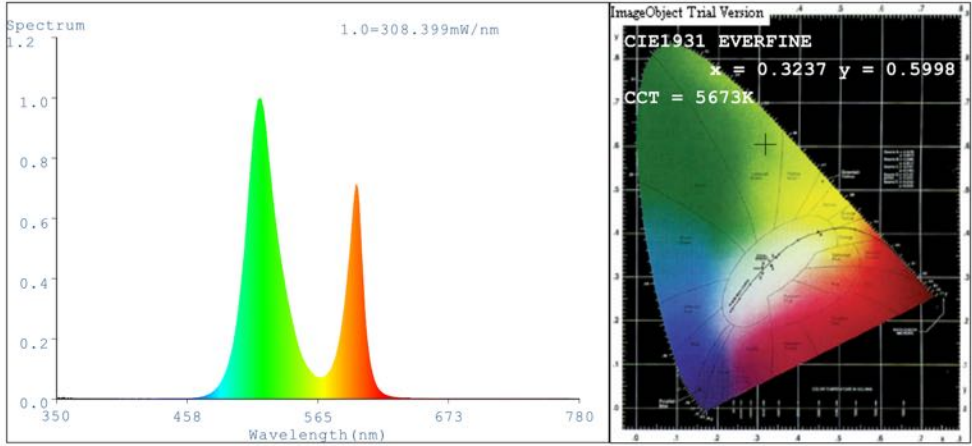
Electrical parameters:

V = 219.56 V I = 0.5546 A P = 119.5 W PF = 0.9817

LEVEL:OUT WHITE:OUT

Status: Integral T = 33 ms Ip = 51130 (78%)

SPECTRUM TEST REPORT - FLAT & FLYT 160 590NM AMBER - Frosted Polycarbonate Lens



Color Parameters:

Chromaticity Coordinate: x=0.3237 y=0.5998/u'=0.1356
 v'=0.5653 CCT=5673K (Duv=0.0922) Dominant WL:Ld =552.7nm
 Purity=78.2% Ratio:R=6.0% G=92.2% B=1.8% Peak WL:Lp=517.7nm
 FWHM=28.8nm Render Index:Ra=20.7 CRI=19.5 AvgR=18.9
 R1=49 R2=32 R3=0 R4=0 R5=51 R6=29 R7=5 R8=0 R9=0 R10=0 R11=0
 R12=17 R13=41 R14=49 R15=10

Photo Parameters:

Flux = 6823 lm Eff. : 42.41 lm/W Fe = 14.68 W

Electrical parameters:

V = 219.50 V I = 0.7416 A P = 160.9 W PF = 0.9884

LEVEL:OUT WHITE:OUT

Status: Integral T = 26 ms Ip = 48519 (74%)

Model:LIGHT
 Tester:DAMIN
 Temperature:25.3Deg
 Manufacturer:EVERFINE

Number:N-00007
 Date:2023-12-25 17:22
 Humidity:65.0%
 Remarks:---

Model:LIGHT
 Tester:DAMIN
 Temperature:25.3Deg
 Manufacturer:EVERFINE

Number:N-00008
 Date:2023-12-25 17:25
 Humidity:65.0%
 Remarks:---