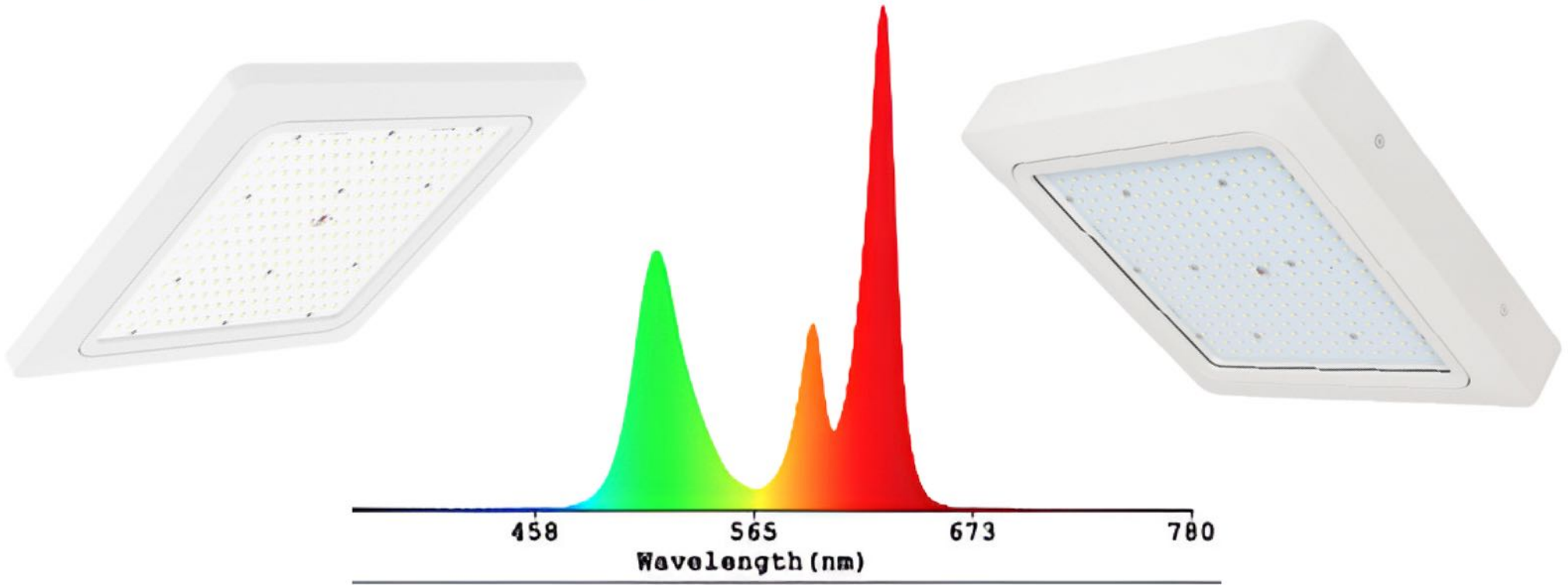


FLAT & FLYT 120

590nm AMBER, GREEN AND RED SPECTRUM



590nm Amber , Green and Red LEDs provides the most broad No UV light spectrum

- **Broad UV-Free Spectrum** - The emphasis on a UV-free spectrum is crucial for environments where UV-sensitive materials or processes are involved. Some materials and substances can degrade or be damaged by exposure to ultraviolet radiation.
- **Meticulous Color Control in Manufacturing:** The combination of red, amber, and green wavelengths can be precisely controlled to achieve specific color temperatures and hues. This meticulous color control is valuable in manufacturing processes where accurate color representation is critical.
- **Specialized Lighting Environments** - Environments requiring specialized lighting, such as photography studios or scientific laboratories, can benefit from a spectrum that can be tailored to specific needs. The versatility of the combined spectrum allows for adaptable lighting solutions, catering to the unique requirements of these specialized environments.

- The combination of red, amber, and green LEDs ensures that the emitted light is within the visible spectrum, avoiding the harmful effects of UV light. This is particularly important in applications such as museums, art galleries, or manufacturing processes where UV-sensitive materials are present.
- Visual Comfort and Clarity - Green light provides good visibility and contrast, making it easier on the eyes. It can contribute to improved visual comfort and clarity in various settings. In workspaces or areas where tasks requiring focus and attention are performed, green LEDs can be beneficial. They help create an environment where occupants can work efficiently without experiencing eye strain.
- The inclusion of 590nm amber LEDs in lighting design brings a sense of warmth and richness that is well-suited for applications where creating a visually pleasing and inviting atmosphere is key. Whether in residential, commercial, or hospitality settings, the amber hue adds a touch of elegance and comfort, making the lighting environment more aesthetically appealing and emotionally engaging.

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



Light Output Ratio:	100.0%
Luminaire Power:	118.1 W
90% Beam Spread	51.5V x 51.2H
50% Beam Lumens	793.7 lumens per klm.

Floodlight Summary:

Report based on lamp delivering 1000 lumens.

Maximum Intensity (Luminaire orientation as tested.)	339.7 cd per klm. 0.0 degrees vertical 0.0 degrees horizontal
---	---

Beam Spread	At 10% of Imax	156.3V x 155.9H
	At 50% of Imax	118.7V x 117.7H
	At 90% of Imax	51.5V x 51.2H

Beam Flux	Total	999.9 lumens per klm.
	To 10% of Imax	986.2 lumens per klm.
	To 50% of Imax	793.7 lumens per klm.
	To 90% of Imax	200.2 lumens per klm.

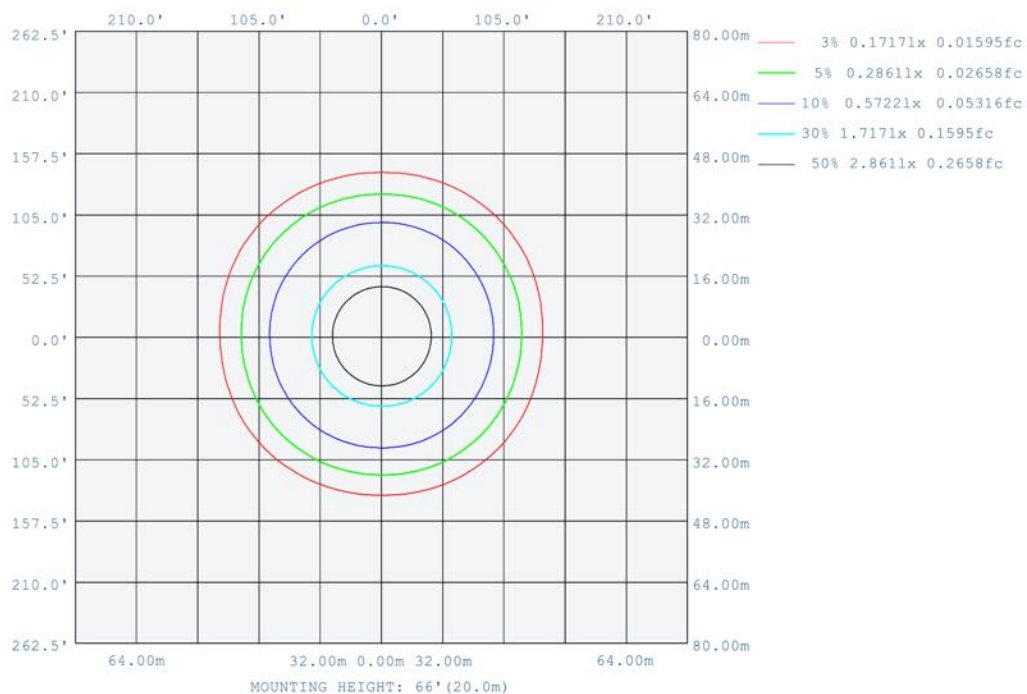
Upward LOR	0.0 %
Downward LOR	100.0 %

Luminaire Efficiency(Light Output Ratio) 100.0 %

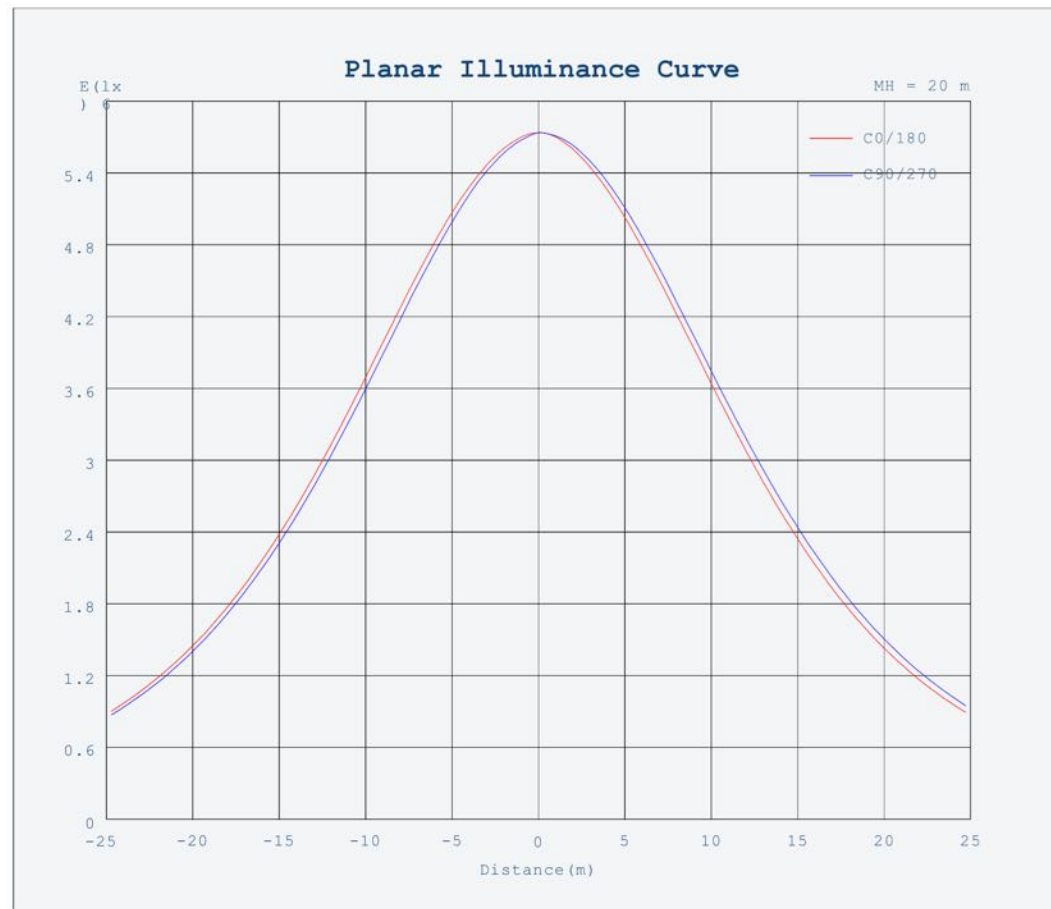
H(□) Range:-90 - 90DEG H(□)Interval:1.0DEG Test Speed: HIGH Temperature:25.3DEG Operators:Guohong Test Date:2024-01-03	V(B) Range:-90 - 90DEG V(B) Interval: 2.0DEG TestSystem:EVERFINEGO-2000B_V1 SYSTEM V2.0.404.7 Humidity:65.0% TestDistance:8.365m [K=1.0000] Remarks:	H(□) Range:-90 - 90DEG H(□)Interval:1.0DEG Test Speed: HIGH Temperature:25.3DEG Operators:Guohong Test Date:2024-01-03	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:235.2V I:0.5144A P:118.1W PF:0.977 Freq:49.98Hz Lamp Flux:6757.53x1 lm		
NAME:AF88X120-amber 590nm-red-green-clear glass	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:2024-01-03

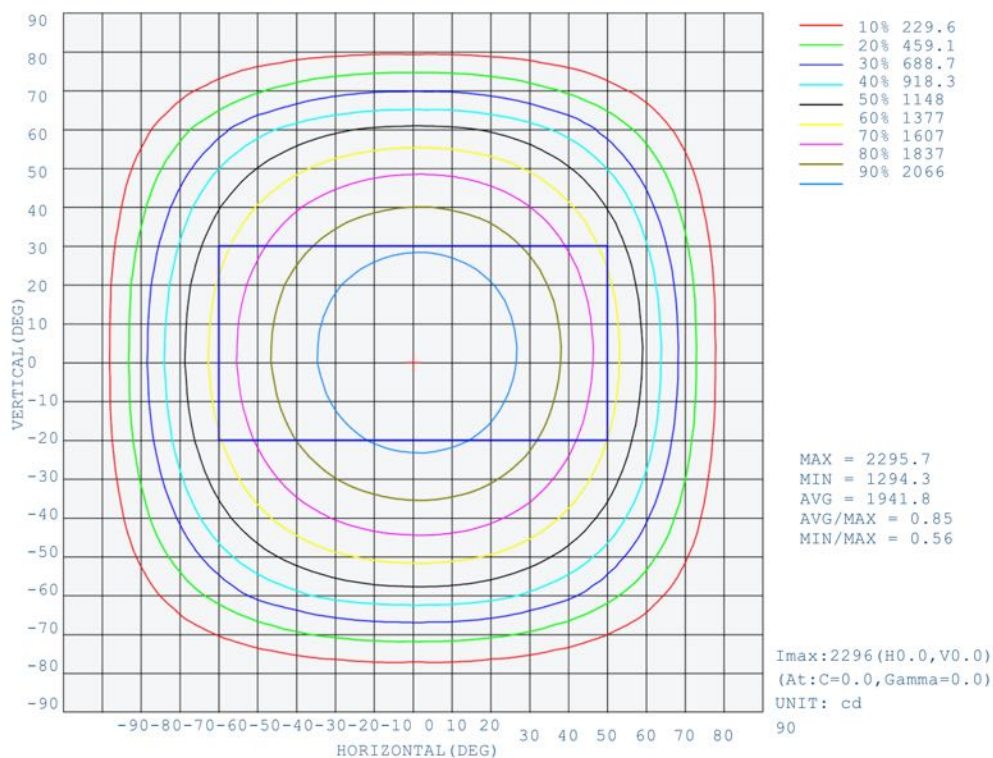
V (B) Range:-90 - 90DEG
V (B) Interval: 2.0DEG
TestSystem:EVERFINEGO-2000B_V1 SYSTEM V2.0.404.7
Humidity:65.0%
TestDistance:8.365m [K=1.0000]
Remarks:

H (□) Range:-90 - 90DEG
H (□) Interval:1.0DEG Test
Speed: HIGH
Temperature:25.3DEG
Operators:Guohong
Test Date:2024-01-03

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:

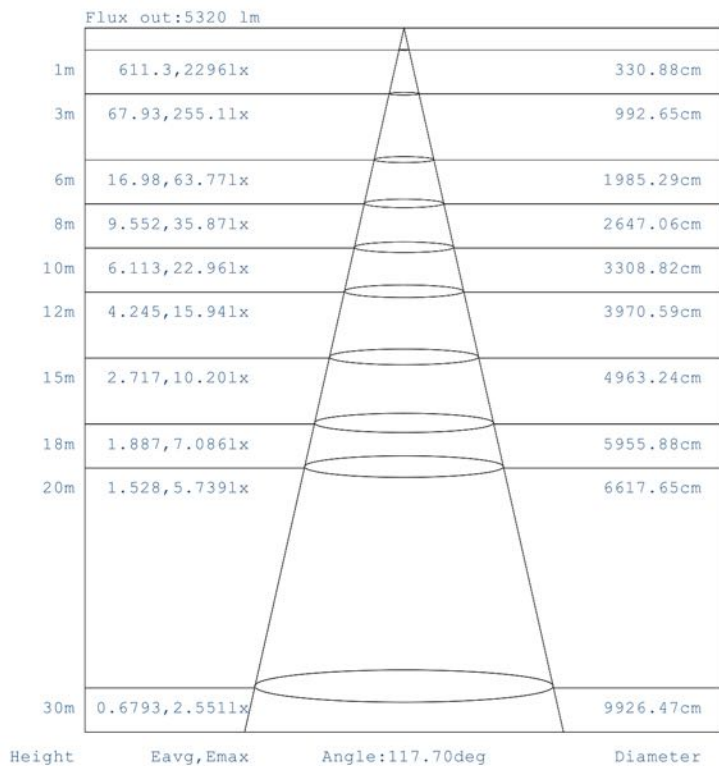
ISOCANDELA DIAGRAM

Test:U:235.2V I:0.5144A P:118.1W PF:0.977 Freq:49.98Hz Lamp Flux:6757.53x1 lm		
NAME:AF88X120-amber 590nm-red-green-clear glass	TYPE:	WEIGHT:
SPEC.:	DIM.:	SERIAL No.:
MFR.:	SUR.:	Shielding Angle:



AAI Figure

Test:U:235.2V I:0.5144A P:118.1W PF:0.977 Freq:49.98Hz Lamp Flux:6757.53x1 lm		
NAME:AF88X120-amber 590nm-red-green-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.

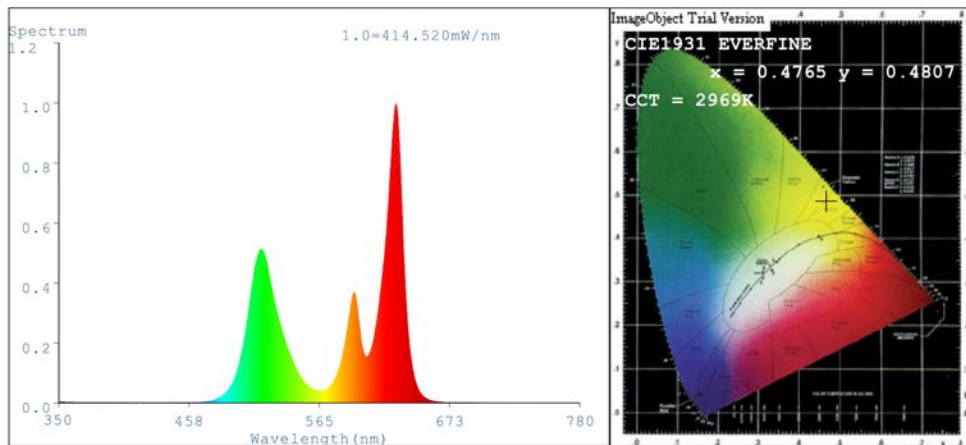
H (□) Range:-90 - 90DEG
H (□) Interval:1.0DEG
Test Speed: HIGH
Temperature:25.3DEG
Operators:Guohong
Test Date:2024-01-03

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:2024-01-03

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, GREEN AND RED - Clear Glass



Color Parameters:

Chromaticity Coordinate: $x=0.4765$ $y=0.4807$ $u'=0.2438$ $v'=0.5536$
 CCT=2969K (Duv=0.0224) Dominant WL:Ld =577.7nm Purity=87.4%
 Ratio:R=29.0% G=69.8% B=1.2% Peak WL:Lp=628.5nm FWHM=16.2nm
 Render Index:Ra=49.2 CRI=43.4 AvgR=45.5
 R1=52 R2=68 R3=54 R4=29 R5=51 R6=38 R7=52 R8=49 R9=36 R10=29
 R11=5 R12=14 R13=54 R14=76 R15=74

Photo Parameters:

Flux = 6441 lm Eff. : 53.26 lm/W Fe = 17.86 W

Electrical parameters:

V = 219.61 V I = 0.5608 A P = 120.9 W PF = 0.9820

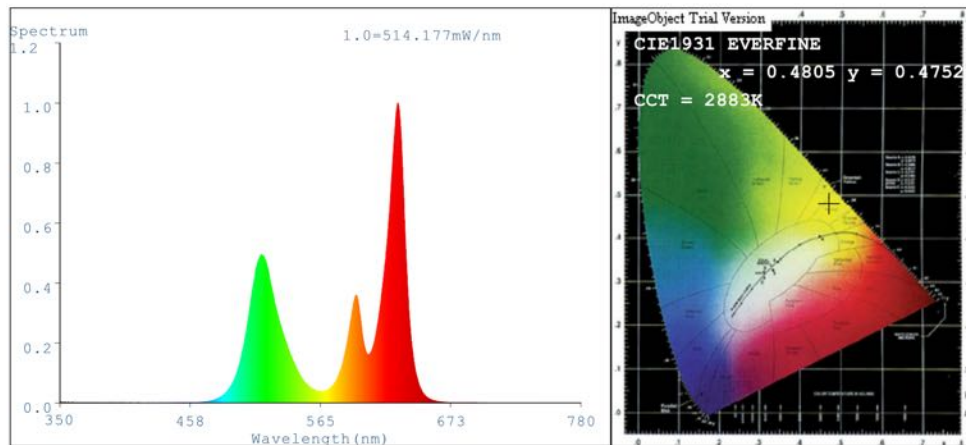
LEVEL:OUT WHITE:OUT

Status: Integral T = 17 ms Ip = 44025 (67%)

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

Number:4
 Date:2024-01-03 10:19
 Humidity:65.0%
 Remarks:---

SPECTRUM TEST REPORT - FLAT & FLYT 160 590NM AMBER, GREEN AND RED - Clear Glass



Color Parameters:

Chromaticity Coordinate: $x=0.4805$ $y=0.4752$ $u'=0.2483$ $v'=0.5525$
 CCT=2883K (Duv=0.0202) Dominant WL:Ld =578.5nm Purity=86.9%
 Ratio:R=30.1% G=68.6% B=1.3% Peak WL:Lp=628.6nm FWHM=16.8nm
 Render Index:Ra=48.0 CRI=41.3 AvgR=43.3
 R1=49 R2=68 R3=57 R4=26 R5=46 R6=35 R7=55 R8=48 R9=29 R10=26
 R11=0 R12=10 R13=51 R14=78 R15=71

Photo Parameters:

Flux = 7869 lm Eff. : 48.46 lm/W Fe = 22.31 W

Electrical parameters:

V = 219.65 V I = 0.7479 A P = 162.4 W PF = 0.9885

LEVEL:OUT WHITE:OUT

Status: Integral T = 17 ms Ip = 54967 (84%)

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

Number:5
 Date:2024-01-03 10:22
 Humidity:65.0%
 Remarks:---

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



Floodlight Summary:

Report based on lamp delivering 1000 lumens.

Maximum Intensity (Luminaire orientation as tested.) 345.0 cd per klm.
0.0 degrees vertical
0.0 degrees horizontal

Beam Spread At 10% of Imax 156.0V x 155.8H
At 50% of Imax 117.8V x 117.0H
At 90% of Imax 50.2V x 50.1H

Beam Flux Total 999.9 lumens per klm.
To 10% of Imax 985.6 lumens per klm.
To 50% of Imax 787.1 lumens per klm.
To 90% of Imax 194.4 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:	117.9 W
90% Beam Spread	50.2V x 50.1H
50% Beam Lumens	787.1 lumens per klm.

H(□) Range:-90 - 90DEG
H(□) Interval:1.0DEG Test
Speed: HIGH
Temperature:25.3DEG
Operators:Guohong
Test Date:2024-01-02

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

SYSTEM V2.0.404.7

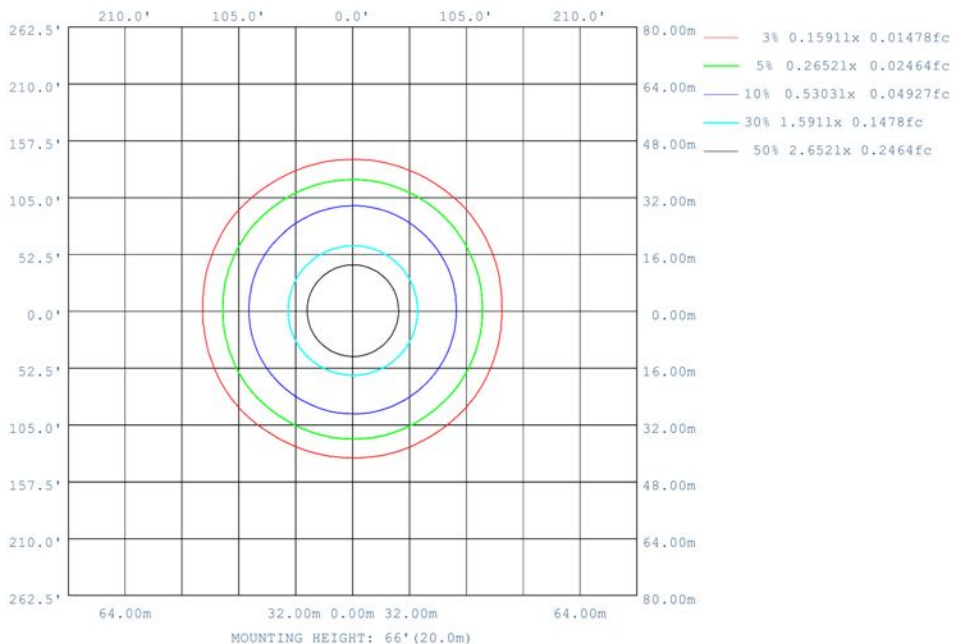
H(□) Range:-90 - 90DEG
H(□) Interval:1.0DEG Test
Speed: HIGH
Temperature:25.3DEG
Operators:Guohong
Test Date:2024-01-02

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

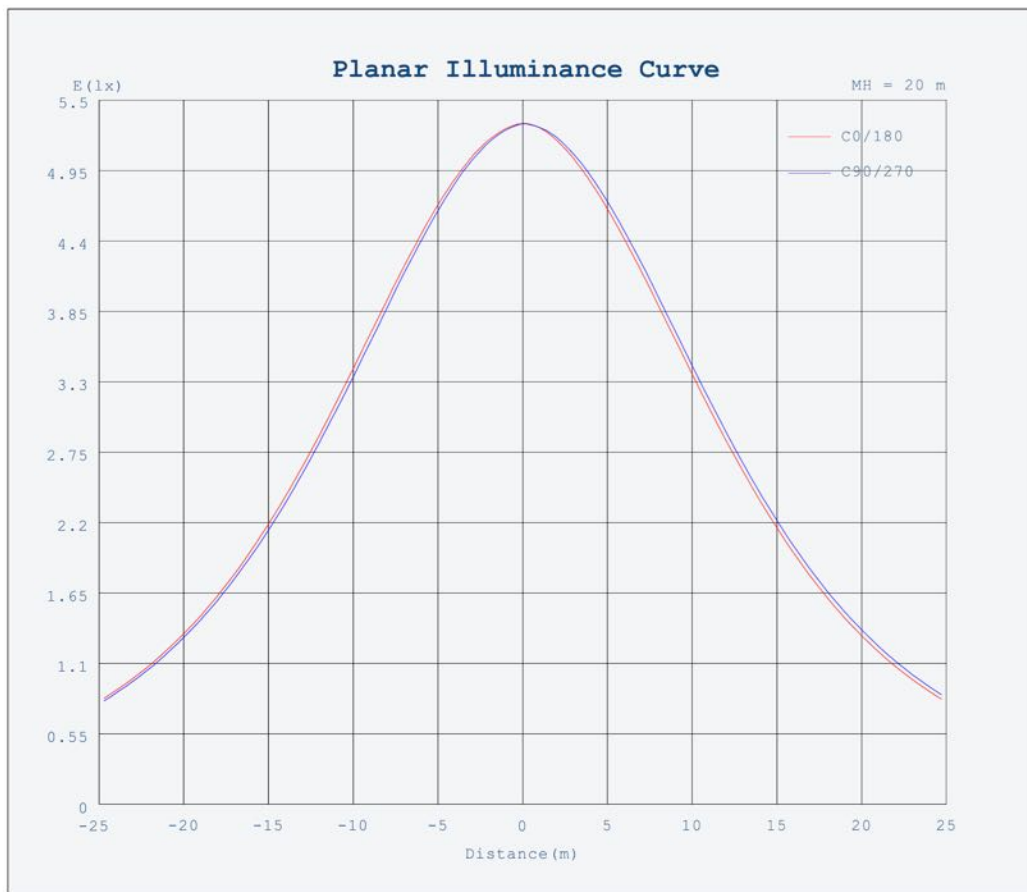
SYSTEM V2.0.404.7

ISOLUX DIAGRAM

Test:U:232.9V I:0.5180A P:117.9W PF:0.977 Freq:50.03Hz Lamp Flux:6165.2lx1 lm		
NAME:AF88X120-amber 590nm-red-green-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:2024-01-02

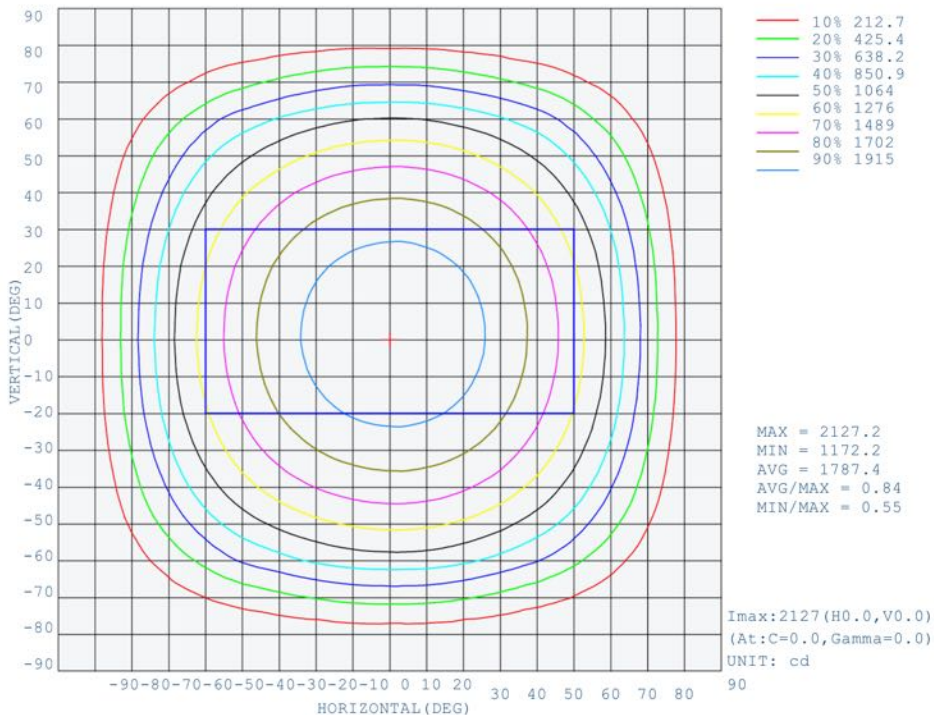
V(B) Range:-90 - 90DEG
V(B) Interval: 2.0DEG
TestSystem:EVERFINEGO-2000B_V1 SYSTEM V2.0.404.7
Humidity:65.0%
TestDistance:8.365m [K=1.0000]
Remarks:

H(□) Range:-90 - 90DEG
H(□) Interval:1.0DEG Test
Speed: HIGH
Temperature:25.3DEG
Operators:Guohong
Test Date:2024-01-02

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:

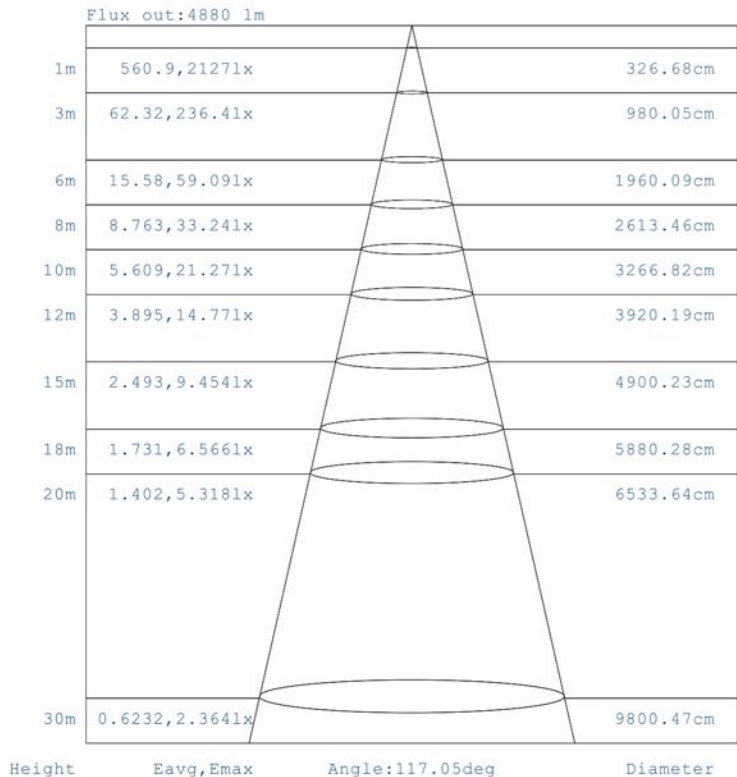
ISOCANDELA DIAGRAM

Test:U:232.9V I:0.5180A P:117.9W PF:0.977 Freq:50.03Hz Lamp Flux:6165.21x1 lm		
NAME: AF88X120-amber 590nm-red-green-clear PC	TYPE:	WEIGHT:
SPEC.:	DIM.:	SERIAL No.:
MFR.:	SUR.:	Shielding Angle:



AAI Figure

Test:U:232.9V I:0.5180A P:117.9W PF:0.977 Freq:50.03Hz Lamp Flux:6165.21x1 lm		
NAME: AF88X120-amber 590nm-red-green-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.

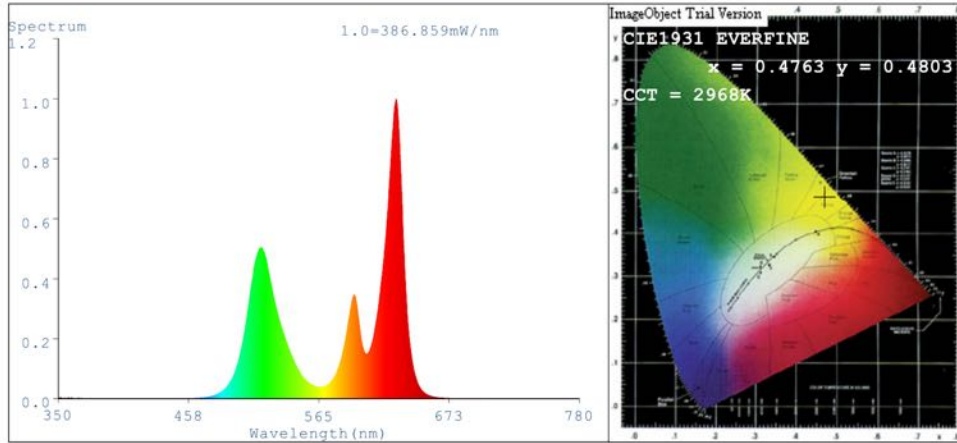
H(□) Range:-90 - 90DEG
 H(□) Interval:1.0DEG
 Test Speed: HIGH
 Temperature:25.3DEG
 Operators:Guohong
 Test Date:2024-01-02

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:2024-01-02

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, GREEN AND RED - Clear POLYCARBONATE LENS



Color Parameters:

Chromaticity Coordinate: $x=0.4763$ $y=0.4803$ / $u'=0.2439$ $v'=0.5534$
 CCT=2968K (Duv=0.0223) Dominant WL:Ld =577.7nm Purity=87.2%
 Ratio:R=29.4% G=69.4% B=1.2% Peak WL:Lp=628.5nm FWHM=16.2nm
 Render Index:Ra=47.4 CRI=41.0 AvgR=43.0
 R1=49 R2=67 R3=54 R4=27 R5=49 R6=37 R7=51 R8=45 R9=25 R10=27
 R11=2 R12=13 R13=52 R14=76 R15=71

Photo Parameters:

Flux = 5864 lm Eff. : 48.65 lm/W Fe = 16.43 W

Electrical parameters:

V = 219.59 V I = 0.5591 A P = 120.5 W PF = 0.9819

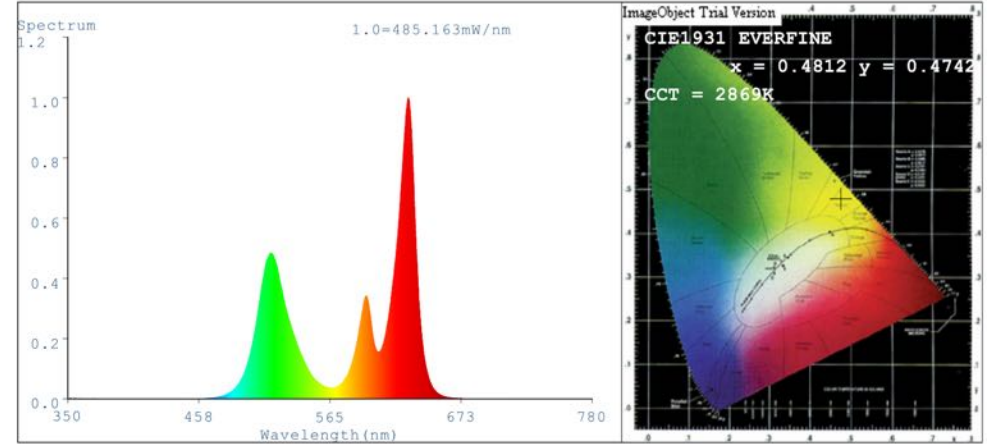
LEVEL:OUT WHITE:OUT

Status: Integral T = 17 ms Ip = 41226 (63%)

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

Number:3
 Date:2024-01-03 10:16
 Humidity:65.0%
 Remarks:---

SPECTRUM TEST REPORT - FLAT & FLYT 160 590NM AMBER, GREEN AND RED - Clear POLYCARBONATE LENS



Color Parameters:

Chromaticity Coordinate: $x=0.4812$ $y=0.4742$ / $u'=0.2491$ $v'=0.5522$
 CCT=2869K (Duv=0.0199) Dominant WL:Ld =578.7nm Purity=86.9%
 Ratio:R=30.5% G=68.1% B=1.4% Peak WL:Lp=629.2nm FWHM=16.7nm
 Render Index:Ra=46.6 CRI=39.5 AvgR=41.5
 R1=46 R2=67 R3=58 R4=24 R5=44 R6=34 R7=54 R8=45 R9=21 R10=25
 R11=0 R12=8 R13=49 R14=78 R15=69

Photo Parameters:

Flux = 7236 lm Eff. : 44.62 lm/W Fe = 20.69 W

Electrical parameters:

V = 219.65 V I = 0.7468 A P = 162.1 W PF = 0.9885

LEVEL:OUT WHITE:OUT

Status: Integral T = 17 ms Ip = 51992 (79%)

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

Number:2
 Date:2024-01-03 10:15
 Humidity:65.0%
 Remarks:---

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



Floodlight Summary:

Report based on lamp delivering 1000 lumens.

Maximum Intensity (Luminaire orientation as tested.) **368.2 cd per klm.**
 0.0 degrees vertical
 0.0 degrees horizontal

Beam Spread

At 10% of Imax	158.1V x 157.8H
At 50% of Imax	109.2V x 108.5H
At 90% of Imax	44.9V x 44.7H

Beam Flux

Total	999.9 lumens per klm.
To 10% of Imax	983.8 lumens per klm.
To 50% of Imax	717.4 lumens per klm.
To 90% of Imax	164.4 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:	117.9 W
90% Beam Spread	44.9V x 44.7H
50% Beam Lumens	717.4 lumens per klm.

H(□) Range:-90 - 90DEG
 H(□) Interval:1.0DEG
 Test Speed: HIGH
 Temperature:25.3DEG
 Operators:Guohong
 Test Date:2024-01-02

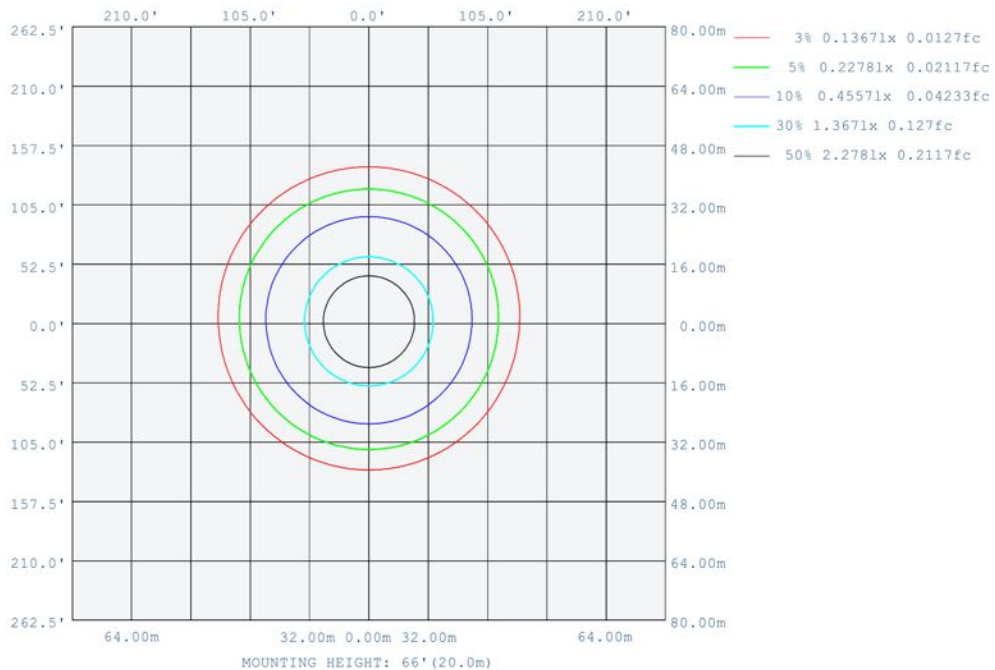
V(B) Range:-90 - 90DEG
 V(B) Interval: 2.0DEG
 TestSystem:EVERFINEGO-2000B_V1 SYSTEM V2.0.404.7
 Humidity:65.0%
 TestDistance:8.365m [K=1.0000]
 Remarks:

H(□) Range:-90 - 90DEG
 H(□) Interval:1.0DEG
 Test Speed: HIGH
 Temperature:25.3DEG
 Operators:Guohong
 Test Date:2024-01-02

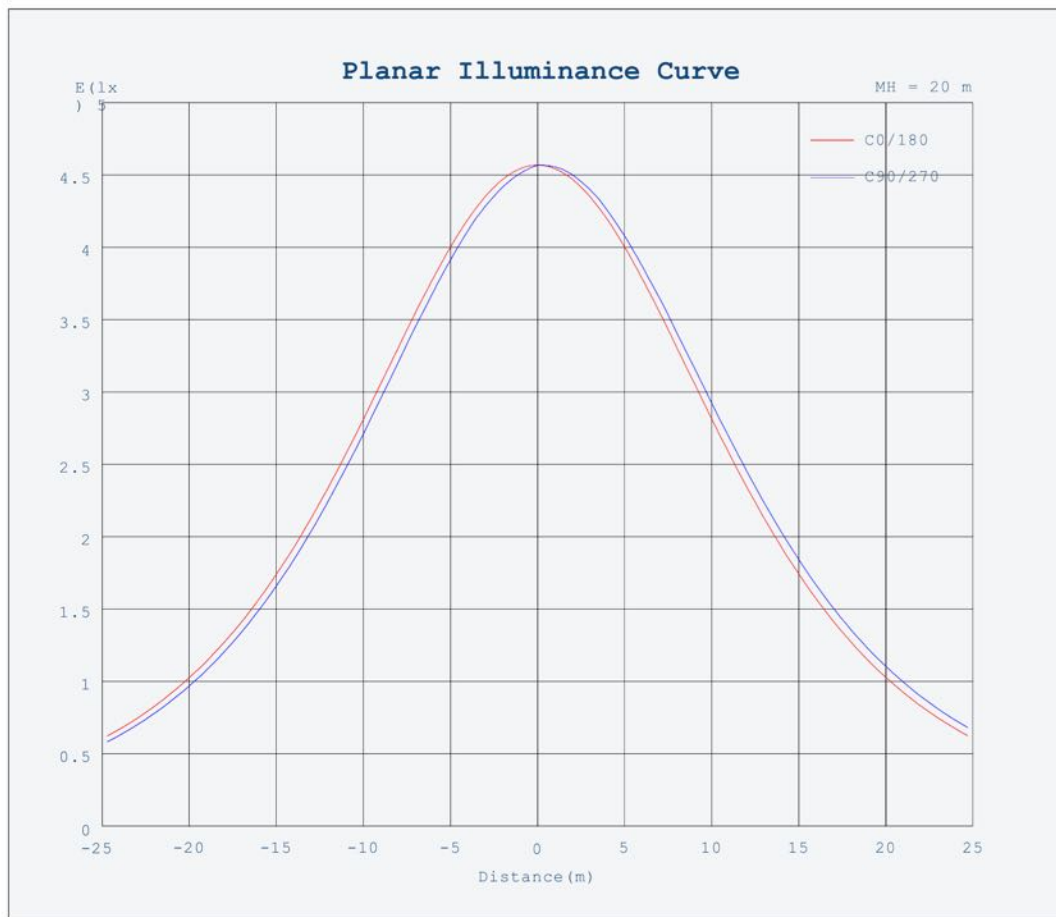
V(B) Range:-90 - 90DEG
 V(B) Interval: 2.0DEG
 TestSystem:EVERFINEGO-2000B_V1 SYSTEM V2.0.404.7
 Humidity:65.0%
 TestDistance:8.365m [K=1.0000]
 Remarks:

ISOLUX DIAGRAM

Test:U:233.9V I:0.5200A P:117.9W PF:0.970 Freq:50.03Hz Lamp Flux:4970.96x1 lm		
NAME:AF88X120-amber 590nm-red-green-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:2024-01-02

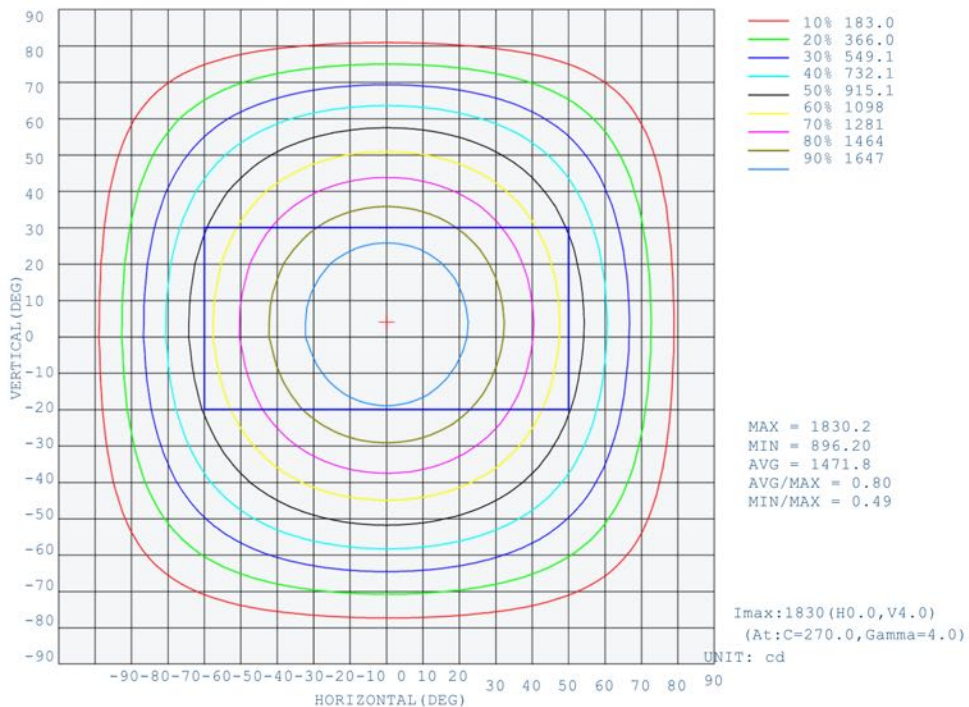
V(B) Range:-90 - 90DEG
V(B) Interval: 2.0DEG
TestSystem:EVERFINEGO-2000B_V1 SYSTEM V2.0.404.7
Humidity:65.0%
TestDistance:8.365m [K=1.0000]
Remarks:

H(□) Range:-90 - 90DEG
H(□) Interval:1.0DEG Test
Speed: HIGH
Temperature:25.3DEG
Operators:Guohong
Test Date:2024-01-02

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:

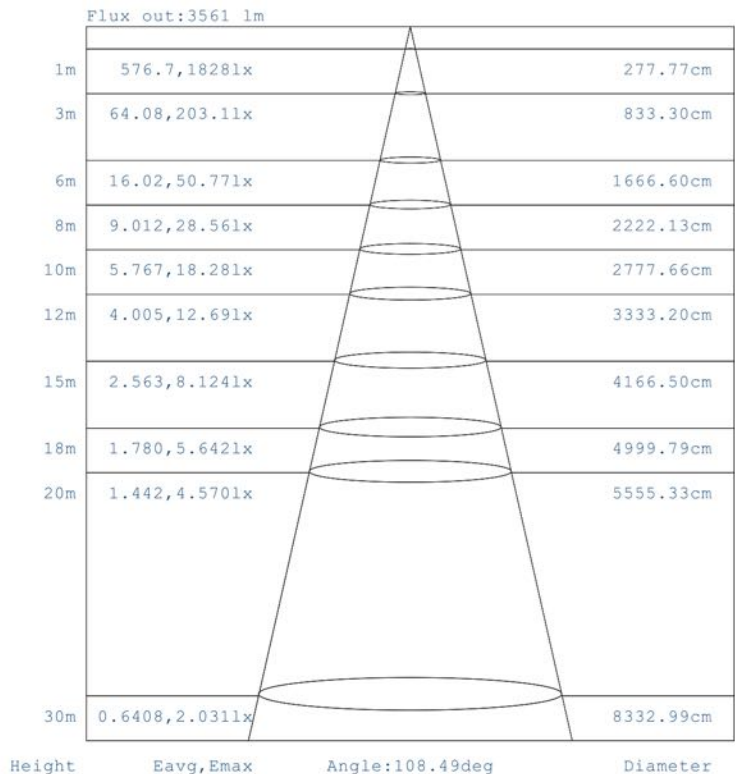
ISOCANDELA DIAGRAM

Test:U:233.9V I:0.5200A P:117.9W PF:0.970 Freq:50.03Hz Lamp Flux:4970.96x1 lm		
NAME:AF88X120-amber 590nm-red-green-frosted PC	TYPE:	WEIGHT:
SPEC.:	DIM.:	SERIAL No.:
MFR.:	SUR.:	Shielding Angle:



AAI Figure

Test:U:233.9V I:0.5200A P:117.9W PF:0.970 Freq:50.03Hz Lamp Flux:4970.96x1 lm		
NAME: AF88X120-amber 590nm-red-green-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.

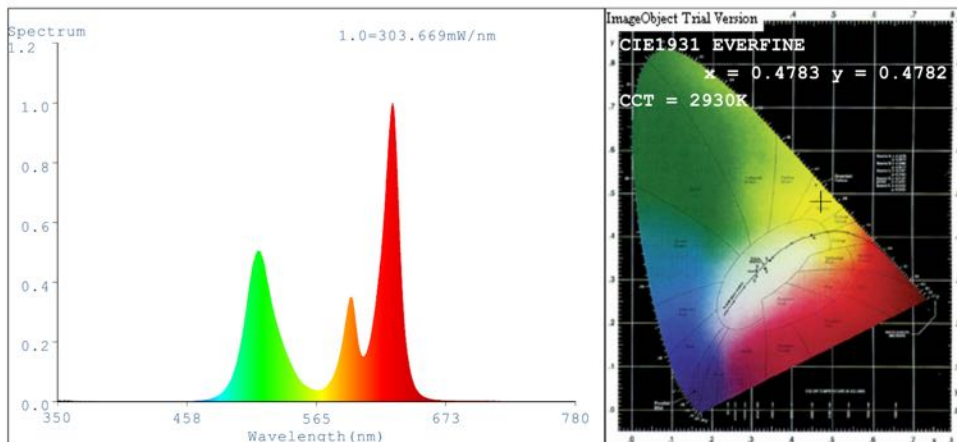
H(□) Range:-90 - 90DEG
H(□) Interval:1.0DEG
Test Speed: HIGH
Temperature:25.3DEG
Operators:Guohong
Test Date:2024-01-02

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:2024-01-02

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, GREEN AND RED - FROSTED POLYCARBONATE LENS



Color Parameters:

Chromaticity Coordinate: $x=0.4783$ $y=0.4782$ / $u'=0.2459$ $v'=0.5531$
 CCT=2930K (Duv=0.0214) Dominant WL:Ld =578.1nm Purity=87.2%
 Ratio:R=29.7% G=69.0% B=1.2% Peak WL:Lp=628.5nm FWHM=16.2nm
 Render Index:Ra=47.6 CRI=41.1 AvgR=43.2
 R1=49 R2=67 R3=55 R4=26 R5=47 R6=35 R7=53 R8=47 R9=30 R10=26
 R11=0 R12=10 R13=52 R14=77 R15=72

Photo Parameters:

Flux = 4581 lm Eff. : 37.82 lm/W Fe = 12.88 W

Electrical parameters:

V = 219.59 V I = 0.5617 A P = 121.1 W PF = 0.9820

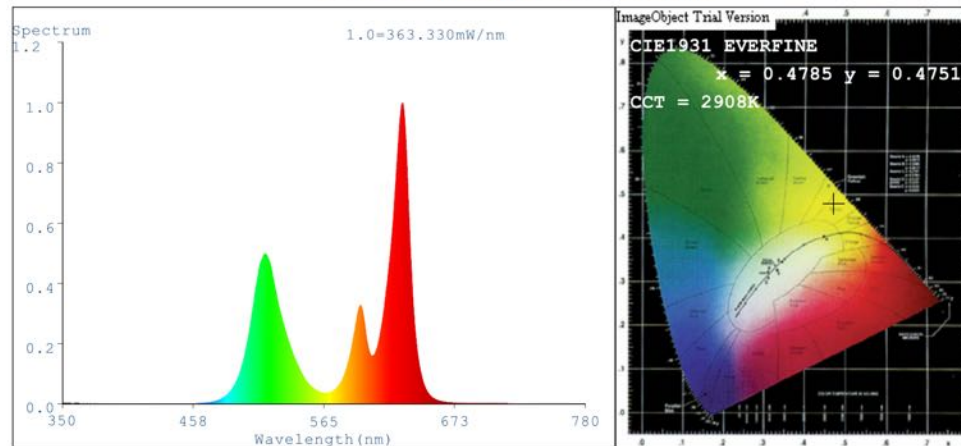
LEVEL:OUT WHITE:OUT

Status: Integral T = 28 ms Ip = 53116 (81%)

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

Number:N-00006
 Date:2024-01-03 10:07
 Humidity:65.0%
 Remarks:---

SPECTRUM TEST REPORT - FLAT & FLYT 160 590NM AMBER, GREEN AND RED - FROSTED POLYCARBONATE LENS



Color Parameters:

Chromaticity Coordinate: $x=0.4785$ $y=0.4751$ / $u'=0.2471$ $v'=0.5521$
 CCT=2908K (Duv=0.0204) Dominant WL:Ld =578.3nm Purity=86.3%
 Ratio:R=30.7% G=67.8% B=1.4% Peak WL:Lp=629.5nm FWHM=17.1nm
 Render Index:Ra=44.4 CRI=37.0 AvgR=38.9
 R1=43 R2=66 R3=57 R4=22 R5=41 R6=33 R7=53 R8=40 R9=10 R10=22
 R11=0 R12=7 R13=47 R14=78 R15=65

Photo Parameters:

Flux = 5441 lm Eff. : 33.64 lm/W Fe = 15.76 W

Electrical parameters:

V = 219.56 V I = 0.7454 A P = 161.8 W PF = 0.9884

LEVEL:OUT WHITE:OUT

Status: Integral T = 22 ms Ip = 50409 (77%)

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

Number:1
 Date:2024-01-03 10:12
 Humidity:65.0%
 Remarks:---