

Add 1: Main Building 3rd Floor,NO.1599 of Ju xian Road, High-tech Zone,Ningbo,China

P.C: 315000

Tel: 0086-574-87908359

Fax: 0086-574-89071538

Website:www.auraledlighting.com

E-Mail: sales1@auraledlighting.com



Official Distributors



AURALED LTD

Add: Cormwell Trading Estate, Cromwell Road, Bredbury,
Stockport,SK6 2RF.
www.auraled.co.uk



AURALED AUSTRALIA PTY LTD

15 Repton Street
Pullenvale,QLD,4069
www.auraledaustralia.com.au



AURALED LIGHTING MEXICO.SAS.DE C.V.

Add: Cto.Copan Sm 15,mz 15,lote 1, Isias del Caribe,
402,77505, Cancun, Quintana, Quintana, Mexico.
www.jvglighting.com



AIMEX-EGYPT

13 Omar Ibn El Khattab, Heliopolis, Cairo,
Egypt || Postal Code: 11351

2010 2011 2012 2013 2014 2015 2016 2017 2018 2019



PROFILE

About Us

Auraled Lighting was established in 2007. We are a Sino-Chinese owned manufacturer with vast experience in the lighting industry. Our aim from the outset was to become the preferred choice for lighting distributors to discuss fabrication (under an NDA) of products within mainland China. This gradually evolved to the manufacture of a series of products, through our two sites, and a succession of external investments.

Legal Protection

Auraled Lighting is a registered trademark in China. We possess our own patents and approvals to ensure the highest quality in every aspect. Our main focus is on high-quality products, using our extensive knowledge of materials, mouldings and manufacturing processes involved within our operations. We achieve this high level of quality by using trusted component networks, of which, we have grown to build strong relationships with. All of our products are tested and inspected to ensure that our high standards are maintained from the start of the manufacturing process, to completion.

Our Standards

The client focus at Auraled Lighting is upon lighting distribution companies that seek peace of mind in our products and assembly. Currently, we have two manufacturing sites. One based in Ningbo (Zhejiang) and the other, in Shenzhen (Guangdong).

All of our clients benefit from our services and stand as a testament to our strict attention to detail. Clients can purchase from Auraled Lighting with confidence, knowing that all products (where applicable) conform to relevant laws (CE, ROHS, EMC, TUV, VDE, UL). We also look after patent/ design registration for clients' tooling's. Auraled is highly experienced in OEM and ODM manufacture.

Auraled Expansion

Auraled lighting successfully formed a partnership in 2010, in Manchester (UK) with a focus on high-level project completions through wholesalers.

Auraled UK has grown to be a respected company within the UK market.

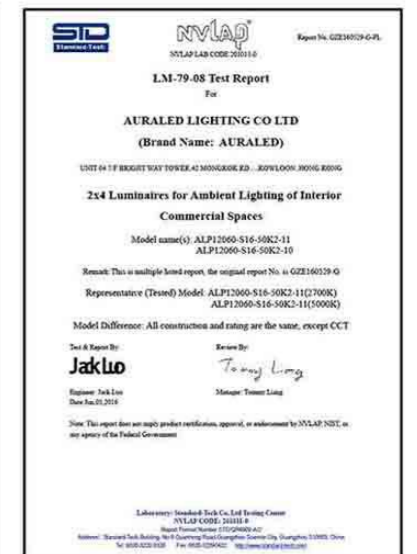
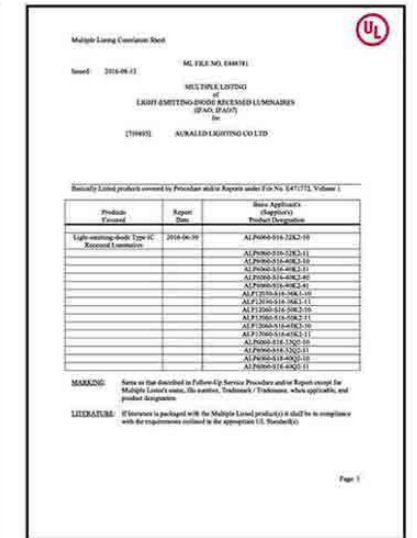
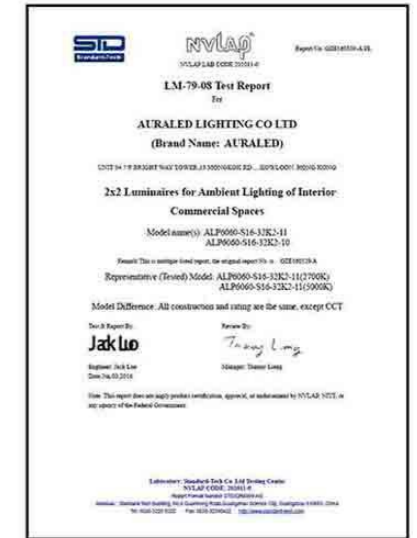


Company Culture:

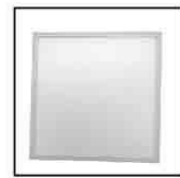
- Our mission is : To Gain, Maintain and value our customers.
- Our Vision is to become a Globally recognised company that can sustain itself for generations to come. The fate of the company will mirror the fate of all involved with the company.
- The core of the company is based on team cooperation combined with strong work ethics.



Focus on VALUE
Focus on NATURE
Focus on Energy-Saving



Index:



LED Slim Panel ----- Pag.1-3



LED Back-lit Panel ----- Pag.4-5



LED Grille Panel ----- Pag.6-7



LED Troffer ----- Pag.8-9



LED Helios Panel ----- Pag.10-11



LED Round Slim Panel ----- Pag.12-13



LED Batten T8 ----- Pag.14



LED Blackboard Light ----- Pag.15-17



LED Strip ----- Pag.18-29



Strip Connectors ----- Pag.30-31



Aluminum Extrusion ----- Pag.32-39



LED Ceiling Bulkhead ----- Pag.40-41



LED 2D Site Bulkhead ----- Pag.42-43



LED Comet NCF Series ----- Pag.44-45



LED High Bay ----- Pag.46-51



LED Fin-flood SMD Series ----- Pag.52-55



LED Street Light ----- Pag.56-57



Altempo Work Light Series ----- Pag.58-63



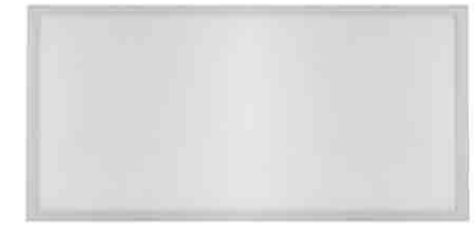
LED Illustro ----- Pag.64-81



Waterproof Connector ----- Pag.82-83



LED Slim Panel UGR<19



Product Spec:

Product Code	Dimension L*W*H [mm]	Power [W]	Input Voltage [V]	Efficiency [lm/W]	Color Temp[K]	CRI	Beam Angle	UGR	LED Chip
ALP6060-S24-30WK2U	595*595*11mm	30W	AC100-240V	100-125lm/W	3000K-6000K	≥80	120°	UGR<19	SMD2835
ALP6060-S24-36WK2U	595*595*11mm	36W	AC100-240V	100-125lm/W	3000K-6000K	≥80	120°	UGR<19	SMD2835
ALP6060-S24-48WK2U	595*595*11mm	48W	AC100-240V	100-125lm/W	3000K-6000K	≥80	120°	UGR<19	SMD2835
ALP6262-S24-30WK2U	620*620*11mm	30W	AC100-240V	100-125lm/W	3000K-6000K	≥80	120°	UGR<19	SMD2835
ALP6262-S24-36WK2U	620*620*11mm	36W	AC100-240V	100-125lm/W	3000K-6000K	≥80	120°	UGR<19	SMD2835
ALP6262-S24-48WK2U	620*620*11mm	48W	AC100-240V	100-125lm/W	3000K-6000K	≥80	120°	UGR<19	SMD2835
ALP12030-S24-36WK1U	1195*295*11mm	36W	AC100-240V	100-120lm/W	3000K-6000K	≥80	120°	UGR<19	SMD2835
ALP12030-S24-36WK2U	1195*295*11mm	72W	AC100-240V	100-120lm/W	3000K-6000K	≥80	120°	UGR<19	SMD2835
ALP12060-S24-72WK2U	1195*595*11mm	72W	AC100-240V	100-120lm/W	3000K-6000K	≥80	120°	UGR<19	SMD2835

- PMMA 3mm Lgp
- TPB/TPA
- NO Stroboscopic
- 5Years warranty
- UGR<19



LED Slim Panel 19<UGR<23



Product Spec:

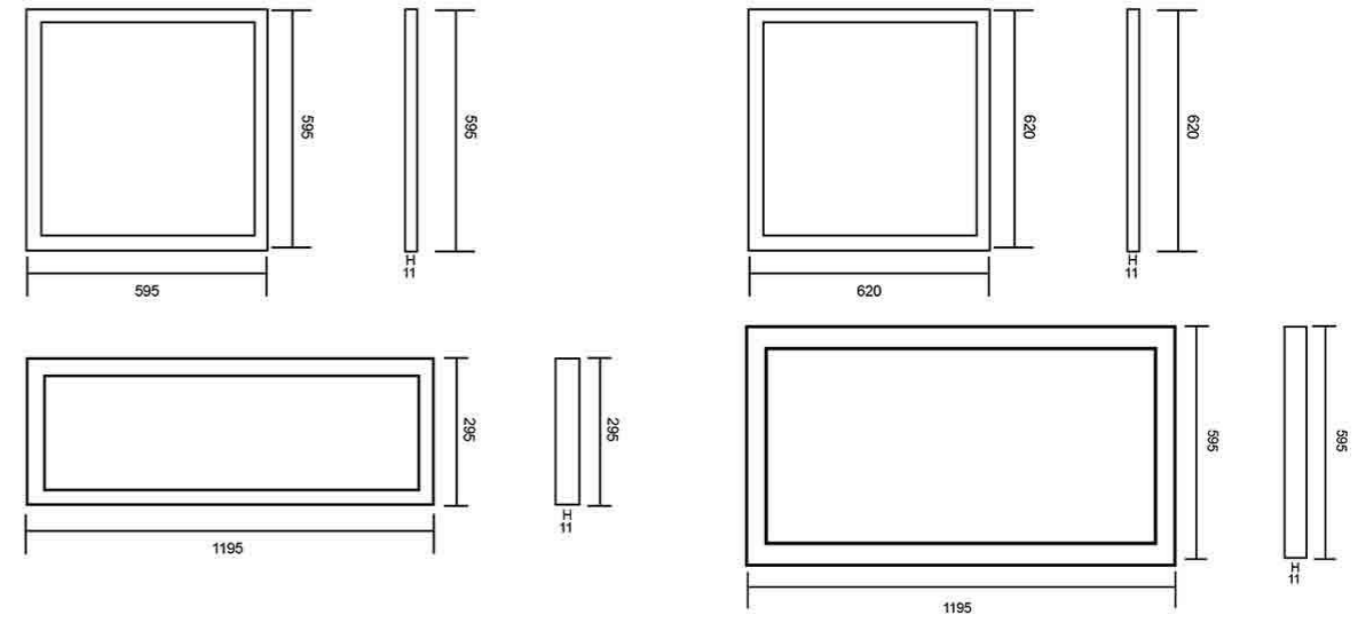
Product Code	Dimension L*W*H [mm]	Power [W]	Input Voltage [V]	Efficiency [lm/W]	Color Temp[K]	CRI	Beam Angle	UGR	LED Chip
ALP6060-S24-30WK2	595*595*11mm	30W	AC100-240V	100-125lm/W	3000K-6000K	≥80	120°	19<UGR<23	SMD2835
ALP6060-S24-36WK2	595*595*11mm	36W	AC100-240V	100-125lm/W	3000K-6000K	≥80	120°	19<UGR<23	SMD2835
ALP6060-S24-48WK2	595*595*11mm	48W	AC100-240V	100-125lm/W	3000K-6000K	≥80	120°	19<UGR<23	SMD2835
ALP6262-S24-30WK2	620*620*11mm	30W	AC100-240V	100-125lm/W	3000K-6000K	≥80	120°	19<UGR<23	SMD2835
ALP6262-S24-36WK2	620*620*11mm	36W	AC100-240V	100-125lm/W	3000K-6000K	≥80	120°	19<UGR<23	SMD2835
ALP6262-S24-48WK2	620*620*11mm	48W	AC100-240V	100-125lm/W	3000K-6000K	≥80	120°	19<UGR<23	SMD2835
ALP12030-S24-36WK1	1195*295*11mm	36W	AC100-240V	100-120lm/W	3000K-6000K	≥80	120°	19<UGR<23	SMD2835
ALP12030-S24-36WK2	1195*295*11mm	72W	AC100-240V	100-120lm/W	3000K-6000K	≥80	120°	19<UGR<23	SMD2835
ALP12060-S24-72WK2	1195*595*11mm	72W	AC100-240V	100-120lm/W	3000K-6000K	≥80	120°	19<UGR<23	SMD2835

- PMMA 3mm LGP
- TPB/TPA
- NO Stroboscopic
- 5Years warranty
- 19<UGR<23

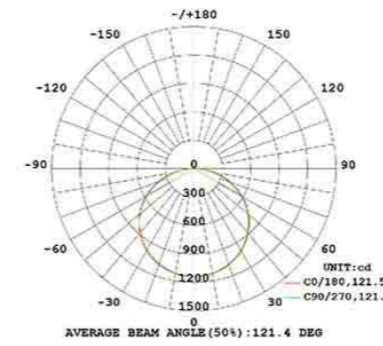


LED Slim Panel 19<UGR<23

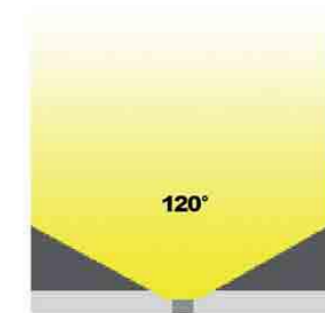
Dimension(mm):



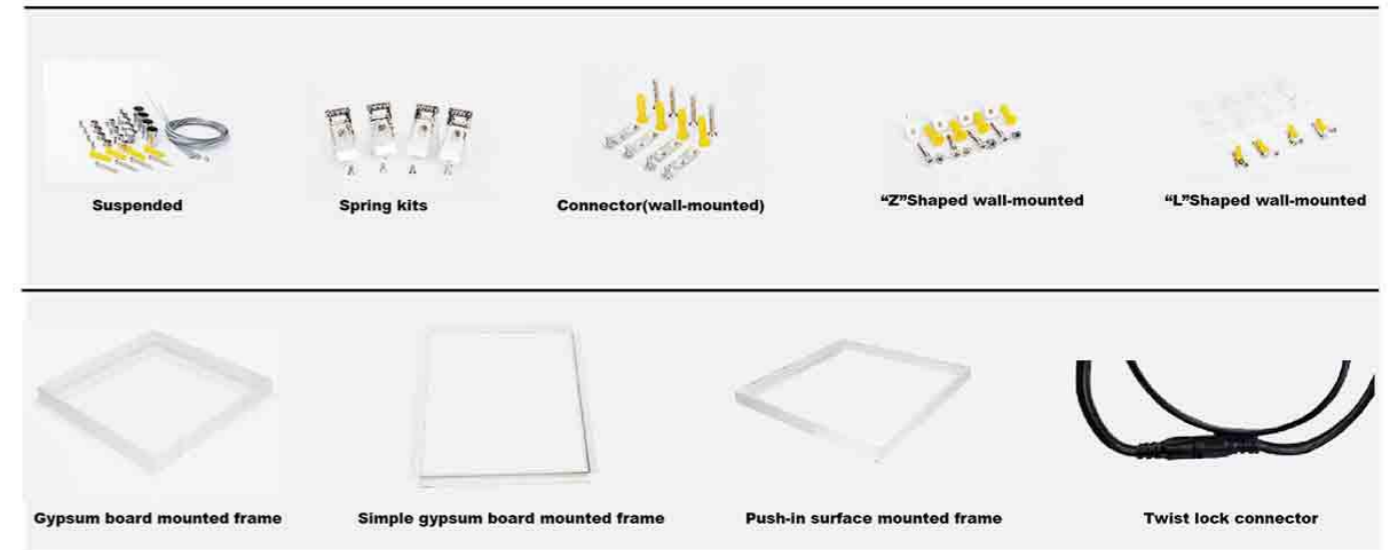
Luminous Intensity Distribution:



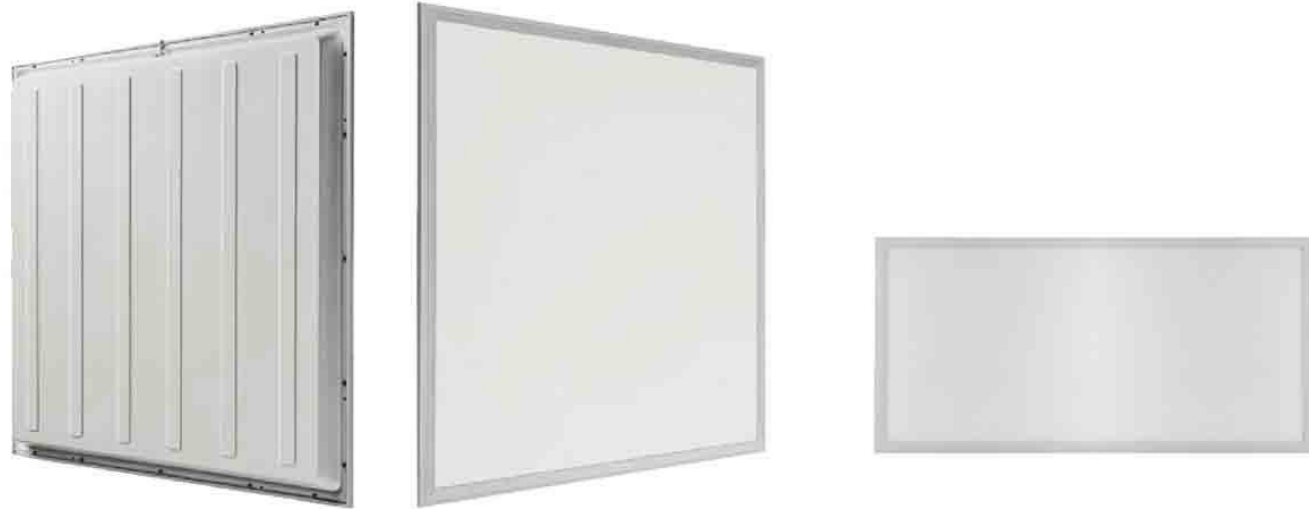
Beam Angle:



Parts for Installation:



LED Back-Lit Panel UGR<19



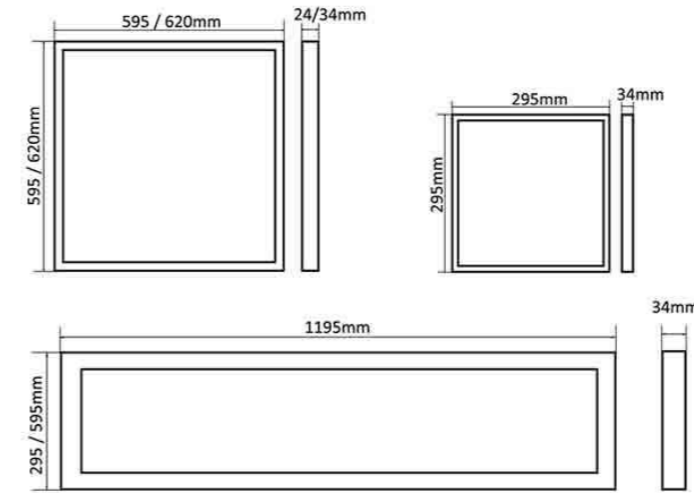
Product Spec:

Product Code	Dimension L*W*H [mm]	Power [W]	Input Voltage [V]	Efficiency [lm/W]	Color Temp[K]	CRI	Beam Angle	UGR	LED Chip
ALPBL-3030-18W/120	295*295*34mm	18W	AC200-240V	120lm/W	3000K-6000K	≥80	120°	UGR<19	SMD2835
ALPBL-6060-36W/120	595*595*34mm	36W	AC200-240V	120lm/W	3000K-6000K	≥80	120°	UGR<19	SMD2835
ALPBL-6262-36W/120	620*620*34mm	36W	AC200-240V	120lm/W	3000K-6000K	≥80	120°	UGR<19	SMD2835
ALPBL-12030-36W/120	295*1195*34mm	36W	AC200-240V	120lm/W	3000K-6000K	≥80	120°	UGR<19	SMD2835
ALPBL-12060-54W/120	595*1195*34mm	54W	AC200-240V	120lm/W	3000K-6000K	≥80	120°	UGR<19	SMD2835
ALPBL-6060-36W/100	595*595*24mm	36W	AC200-240V	100lm/W	3000K-6000K	≥80	120°	UGR<19	SMD2835
ALPBL-6262-36W/100	620*620*24mm	36W	AC200-240V	100lm/W	3000K-6000K	≥80	120°	UGR<19	SMD2835

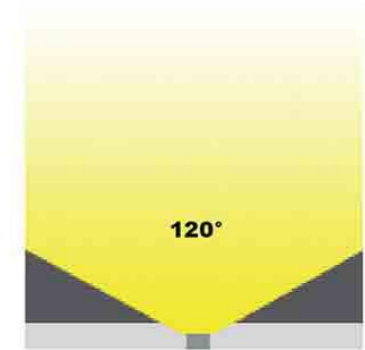
- Cost Effective
- No Yellowing
- Long Lifespan:5Years Warranty
- High Strength Aluminum Alloy Frame,more Stronger
- UGR<19

LED Back-Lit Panel UGR<19

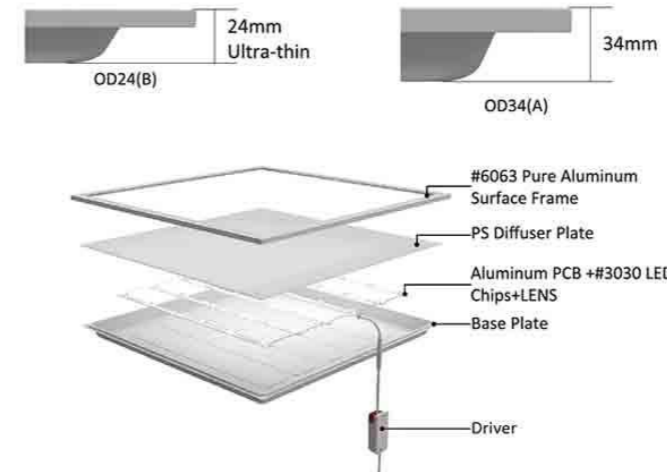
Dimension(mm):



Beam Angle:



Details:



Applications:

- Hotel
- Commercial Premises
- Meeting Room
- School
- Factory & Office
- Hospital



LED Grille Panel



Product Spec:

Product Code	Dimension L*W[mm]	Power [W]	Input Voltage [V]	Efficiency [lm/W]	Color Temp[K]	CRI	Luminous Flux[lm]
ALPG-0606-36WE	595*595mm	36W	AC200-240V	100LM/W	4000	>80	3780
ALPG-0606-36WG	595*595mm	36W	AC200-240V	100LM/W	4000	>80	3240
ALPG-0606-36WH	595*595mm	36W	AC200-240V	100LM/W	4000	>80	2000
ALPG-0606-36WT	595*595mm	36W	AC200-240V	100LM/W	4000	>80	2900
ALPG-0606-36WS	595*595mm	36W	AC200-240V	100LM/W	4000	>80	4000
ALPG-0606-36WP	595*595mm	36W	AC200-240V	100LM/W	4000	>80	3000

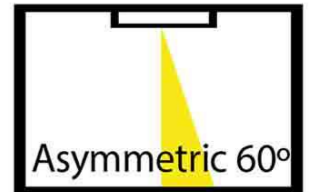
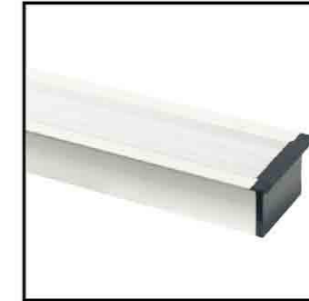
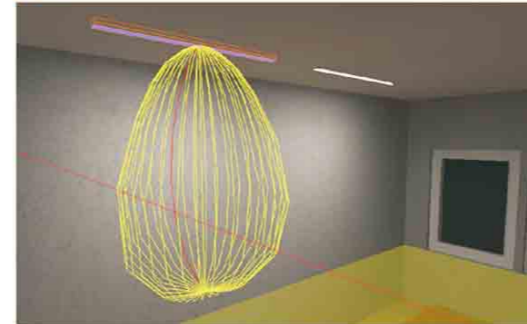
Details:



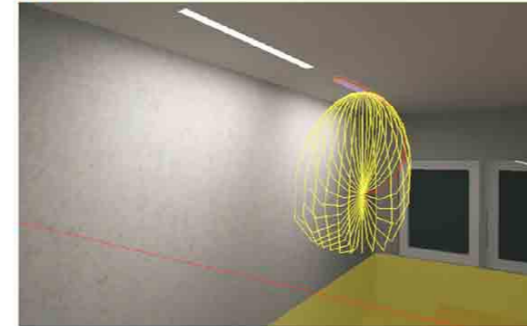
LED Grille Panel

Beam Angle:

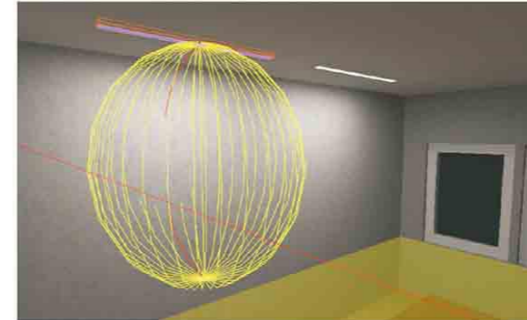
60°



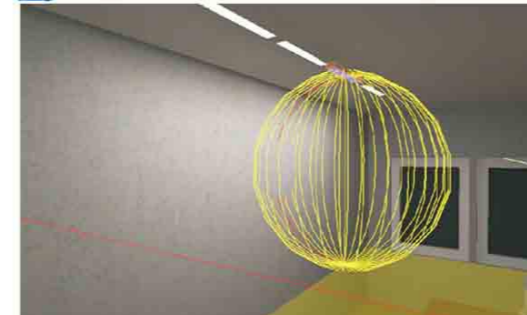
70°



100°



120°



LED Troffer



Product Spec:

Product Code	Dimension L*W*H [mm]	Power [W]	Input Voltage [V]	Efficiency [lm/W]	Color Temp[K]	CRI	Beam Angle	UGR	LED Chip
ALPTRF6060S-30W	595*595*70mm	30W	AC220-240V	100-125lm/W	3500K-6000K	≥80	110°	UGR<19	SMD2835
ALPTRF12060-55W	1195*595*70mm	55W	AC220-240V	100-125lm/W	3500K-6000K	≥80	110°	UGR<19	SMD2835

Details:



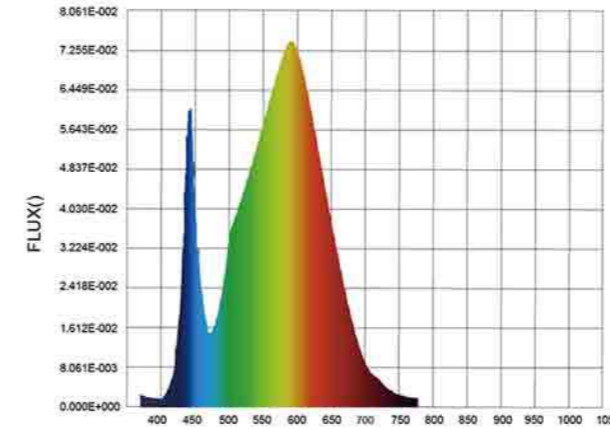
LED Troffer

Integrating Sphere Test Conditions

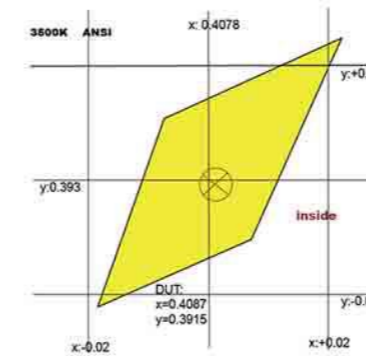
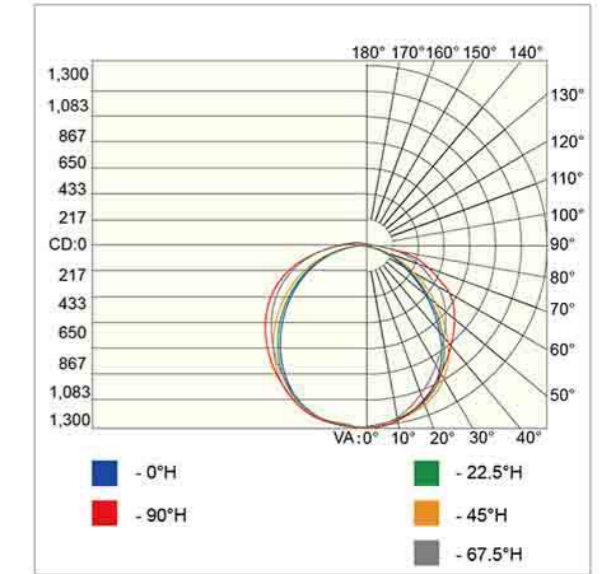
Temperature [°C]	Voltage [Vac]	Frequency [Hz]	Current [A]	Power [W]	Power Factor	Current THD	Orientation
25.0	240	60	0.2533	30.134	0.9914	N/A	Horizontal

Test Results

CCT [K]	CRI [Ra]	Duv	Flux [lm]	Luminous Efficacy [lm/W]	Luminous Efficacy [lm/W]
3431.0	81.98	-0.0004	3881.46	128.81	N/A



Polar Candela Distribution:



Luminous Flux (lm)	3881.46	Chrom x	0.4087
Chrom y	0.3915	Chrom u	0.2376
Chrom v	0.3414	Duv	-0.0004
Chrom u'	0.2376	Chrom v'	0.5121
CCT (K)	3431.0	Luminous Efficacy (lm/W)	128.81
Ra	81.98	R1	80.4
R2	88.6	R3	94.7
R4	80.7	R5	80.0
R6	84.5	R7	84.8
R8	62.1	R9	7.5
R10	72.8	R11	79.1
R12	62.5	R13	82.2
R14	97.0	R15	74.2
Rf	81.3	Rg	96.6

Dimension(mm):

