



Mobile app



More information

Sheenly is looking for strong partners as regional exclusive distributor over the world. Welcome you to join us, please email to sales@sheenly.com

SHEENLY SHEENLY LIGHTING CO., LTD

No.2755 SanLu Road, Bldg 1, Minhang District, Shanghai 201112, China
Tel.: +86-21-6411-3138 Fax: +86-21-6411-3862
E-mail: sales@sheenly.com Web: www.sheenly.com

Sheenly Distributors with Stock in EMEA & Asia

Netherlands:	Prima Lighting A: Dieselweg 1,3752 LB Bunschoten, The Netherlands T: +31 33 299 6131 F: +31 33 299 6131 E: info@primalighting.nl
Belgium	Quality LEDs A: Nijverheidsstraat 18, 2570 DUFFEL, BELGIUM T: +32 15631339 M: +32 477.52.07.42 E: info@qleds.be
Ireland	ACEC Distributors Ltd A: Unit 2B Kylemore Industrial Estate, Killeen Road Dublin 10, Ireland T: +353-1-616 0000 F: +353-1-616 0560 E: info@acec.ie
Italy	Elio Green Power Italia srl A: Via A. Moro 5320097 San Donato Milanese (MI) T: +39 0287187209 E: info@vendita-led.it
Norway	Nordesign A: Nordesign AS, Granåsveien 7,7048 Trondheim, Norway T: +47 73 84 95 50 F: +47 73 91 40 80 E: nordesign@nordesign.no

Sheenly Distributors with Stock in North America

CA, USA	US Green Lighting A: 6301 Orangethorpe Ave., Buena Park, CA 90620, USA T / F: +1 800 743-0809 E: info@usglinc.com
IL, USA	Ensol Energy Management Solutions Inc. A: 3685 Commercial Ave. Northbrook IL 60062 USA T / F: +1 866 815-6322 E: info@ensolusa.com
Canada	DC Power Solutions, Inc. A: 11265 87 Avenue, Delta, British Columbia Canada, V4C 2Z6 T / F: +1 604-599-9200 E: sandersen@dcpowersales.com
Canada	Etlin-Daniels/Electrical Devices Inc. A: 1850 Wilson Avenue, Toronto, Ontario, Canada, M9M 1A1 T: +1-416-741-7336 T.F.: +1-800-661-9610 F: +1-416-741-9104 E: sales@etlin.com
Guatemala	Guatemala: Impelsa A: 4a. Calle 1-15 zona 10 Guatemala, C.A. 01010 T / F: +502 2312 1400 E: mrhoesa@impelsa.com

REV: V2.0 2015/12/18

SHEENLY®

2016 Product Catalog

Sustainable Quality Innovative Reliable

Efficient



EMEA (Europe, the Middle East and Africa) & Asia

V2.0

ABOUT SHEENLY



WHO WE ARE

Sheenly is a LED lighting company dedicates on research and development of sustainable solid state lighting products & solutions.

Since 2009 Sheenly has sold lighting products to more than 30 countries. Having total commitment to quality and service, we are dedicated to build and maintain long term partnerships with each of our customers, and therefore make contributions to the environment by lighting up a new world.



SHEENLY Shanghai factory : 9,000M² , monthly capability: 150,000pcs

The management team of Sheenly has worked in Fortune Top 500 companies, as technical leader and expert in LED industry for many years, Sheenly management has professional experience and acknowledge for the world's LED lighting development. With passion and professional talents, Sheenly is eager to be the world famous sustainable lighting solution provider. Respecting personality, encouraging innovation, strict but human-oriented spirits is the core of Sheenly management system.



SHEENLY Qidong(jiangsu province) factory : 40,000M² , 2015 monthly capability: 300,000pcs

The founder and also the Chief Engineer of Sheenly Lighting, Mr. Jeff Bi, graduated from University of Oxford, UK, and earned his Master degree in Optoelectronic engineering under Professor Edward Peter Raynes' instruction, who is the inventor of the LCD, a Fellow of St Cross College in Oxford and has been the chief scientist of Sharp Laboratories. Before establishing Sheenly, Jeff worked in an American Fortune Top 500 company as technical leader for many years.



*QUALITY
ACCURATE*

5 years warranty.

Doing OEM/ODM for lots of world famous lighting brands.

*AGGRESSIVE
HAPPY*



WHY SHEENLY?

MAKE THE RIGHT CHOICE

High Quality:

Only use qualified high quality material, 5 years warranty for panels.

Competitive Price:

Due to quantity mass production, unit price is very competitive, moreover, no any other maintenance cost caused by wrong choice (bad quality, no reliability, failure, etc.)

Free Service:

Dialux design, Lux calculation, Luminaire layout, Lamp qty calculation... etc.

Reliable:

Already approved by so many customers and projects, you take no risk.

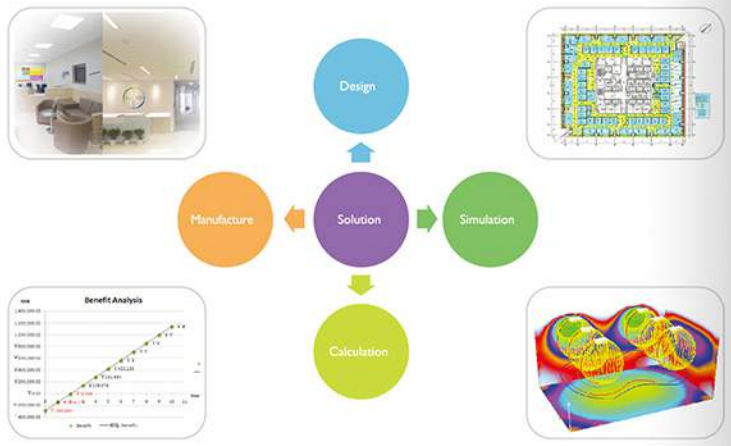
Technical Support:

Project consultant, Photometric data, New/special model development.

OEM/ODM Capability:

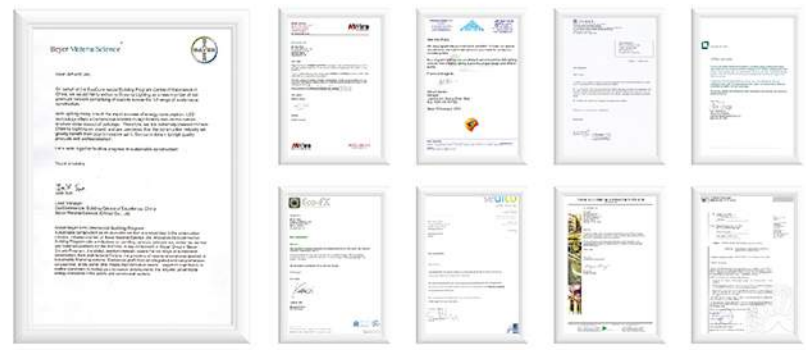
Doing OEM/ODM for lots of world famous lighting brands.

WHAT SHEENLY OFFERS



TESTIMONIAL

Sheenly Wants To Be your Reliable Partner



CERTIFICATES

Sheenly Only Makes High Quality Products





Design patent for UGR19 side lighting LED panel light



PATENT NUMBER
201420029711.7



PATENT NUMBER
201320877053.2



PATENT NUMBER
201320879410.9



PATENT NUMBER
201320879712.8



Bayer MaterialScience



Bayer ECB Program Partner

Dear Jeff and Jim,

On behalf of the EcoCommercial Building Program Centre of Excellence in China, we would like to welcome Sheenly Lighting as a new member of our premium network comprising of experts across the full range of sustainable construction. With lighting being one of the major sources of energy consumption, LED technology offers a tremendous solution to significantly reduce the overall environmental impact of buildings. Therefore, we are extremely pleased to have Sheenly Lighting on board, and are convinced that the construction industry will greatly benefit from your innovative spirit, firm commitment to high quality products and professionalism.

Let's work together to drive progress in sustainable construction!

Yours sincerely,

Jack Sun

Jack Sun

Lead Manager
EcoCommercial Building Centre of Excellence, China
Bayer MaterialScience (China) Co., Ltd.

About Bayer EcoCommercial Building Program

Sustainable construction as an all-in-one solution is a novel idea in the construction industry. Initiated and led by Bayer MaterialScience, the innovative EcoCommercial Building Program sets a milestone by bundling carefully selected and esteemed service and materials partners for the first time. A key component of Bayer Group's 'Bayer Climate Program', the global premium network covers the full range of sustainable construction, from architectural firms to the providers of regenerative energy sources or sustainable financing options. Customers profit from an integrated and comprehensive concept that, at the same time, meets their individual needs. Long-term objective is to enable customers to realize zero-emission developments that exceed conventional energy standards in the public and commercial sectors.

Sheenly Lighting has achieved agreement with Bayer as the qualified partner of Bayer EcoCommercial Building programs. Sheenly is the qualified partner of LED lighting solutions for Bayer ECB programs to provide the sustainable, environmentally friendly solutions.

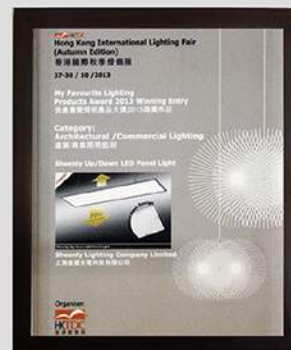
盛丽光电已成为拜耳ECB（生态商务建筑物计划）项目的中国地区战略伙伴。为ECB项目提供最优的节能方案。



Sheenly LED panel light won the "excellent Product" over 70,000 products from 1600 suppliers in the product competition of 2012 Guangzhou International Lighting Exhibition.



Sheenly won "Lotus - LED Bay Light Award" and "My Favorite Lighting Products Award" of 2015 Hongkong International Lighting Fair.



Sheenly won "Eco Design Award" and "My Favorite Lighting Products Award" of 2013 Hongkong International Lighting Fair.



Sheenly won "Excellent Project" and "Excellent Product" in the Alighting Award of 2014 Guangzhou International Lighting Exhibition.





1



7



8



2



3

For more projects please visit
<http://www.sheenly.com/projects>



9

- 1 St.-Marien Hospital Germany
- 2 JAMES KING Store Shanghai
- 3 Miele Brand Store Netherlands
- 4 Airport ATM German
- 5 PUMA Office Shanghai
- 6 SUPERMARKET German



4



10

- 7 Bayer Office Shanghai
- 8 Clothing Shop Australia
- 9 Fish Factory Iceland
- 10 Warehouse Norway
- 11 Ralston Shop Belgium
- 12 Hair Salon Germany



5



6



11

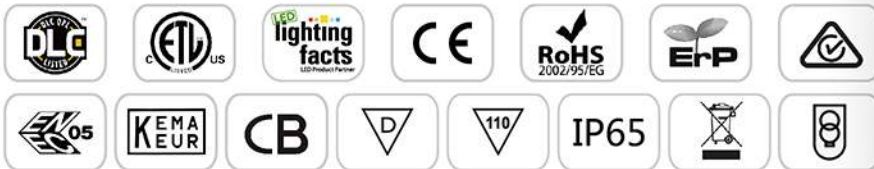


12



LED BAY LIGHT

NORMS



Full Range Industrial Lighting Solutions



Lotus
100 - 230W

Lotus mini
40 - 80W

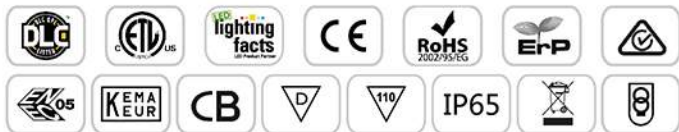
Lotus/Lotus mini LED Bay Light

Power: 40W-230W

Beam: 60°/90°/120°

LED Bay Light

Full Range Industrial Lighting Solutions



FEATURES

- **Full Range Power:** For industrial lighting 40 - 230Watt
- **Powerful Output:** Available in 4000 - 23000lm (4000 - 28000lm optional)
- **Power Factor:** >0.95
- **CRI:** >80 (>70 optional)
- **Color Options:** Different & Customized
- **Light Distribution:** 120°/90°/60°, 120° degree beam as standard
- **CCT:** 3000K/4000K/5000K/5700K
- **Driver:** Meanwell HBG, 90-305V, low voltage constant current driver
Inventronics, 249-528V, high voltage constant current driver optional
- **Control:** 1-10V dimmable, DALI, ZigBee wireless, motion/daylight sensors
- **Protection:** IP65, prevent water and dust, IK10
- **Operating Temperature:** -20°C to +50°C (Amb.)
- **High Endurance:** High thermal efficient aluminium heatsink, make it extremely versatile under different easy/hard operating conditions
- **Long Life and Reliable:** TM21 for completed luminaire proves L80 is over 60,000 hours
- **Easy Installation:** Suspension and wall mounting options
- **Certificate:** ETL/DLC/ErP/RCM/SAA/CB/CE/ENEC/KEMA
- **Warranty:** 5 years



• Long Life
60,000 hours



• Dimmable



• 5 years
Guarantee



• IP65



• 115Lm/W

Dust Free Design



Innovative heat sink design

- Unique appearance
- No dust accumulation on the body
- Ventilated self-cleaning ability



Front



Back

SHEENLY

Design

NICHIA

LED

MW
MEAN WELL

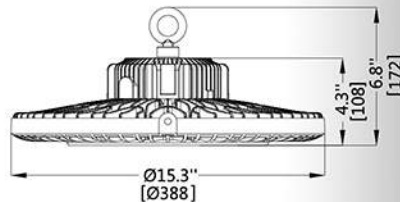
Driver



Installation



Dimension Inches [mm]



Easy installation:

Wall mounting / Suspension

Optional Accessory



SL-ACC-HB-REF-60D
60Degree Beam Reflector for Lotus



SL-ACC-HB-REF-60D-TP
Transparent PMMA, 60Degree Beam Reflector for Lotus



SL-ACC-HB-PRI-90D
90° prismatic lens for Lotus



SL-ACC-HB-WALL-M
Wall Mounting Fixture for Lotus/ Lotus mini



SL-ACC-HB-RDCR-34M10
3/4" NPT to M10 reducer adapter for Lotus / Lotus mini



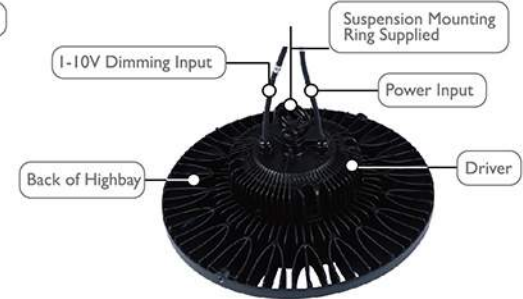
SL-ACC-HB-CHAIN
Suspension Chain for Lotus / Lotus mini



SL-ACC-DALICON
Meanwell DALI converter DAP-04

Fishing

White Silver Black

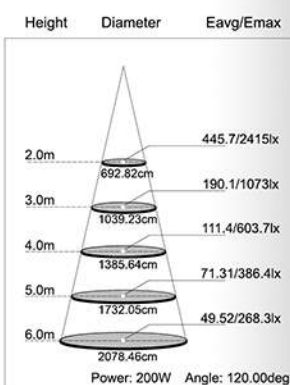
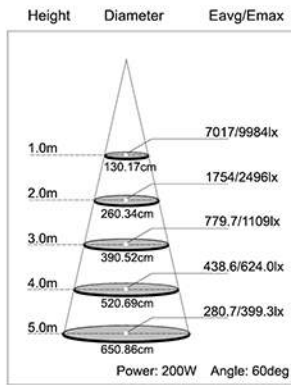
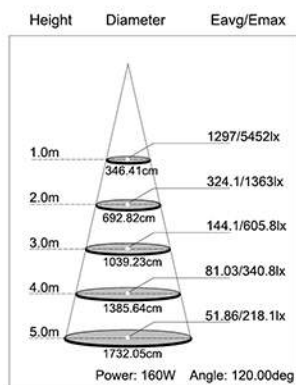
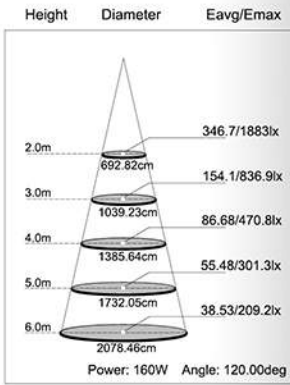
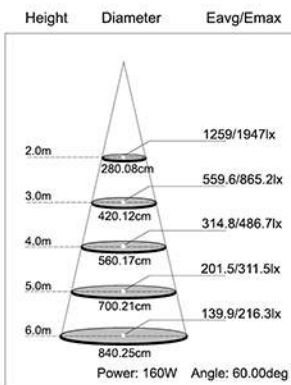
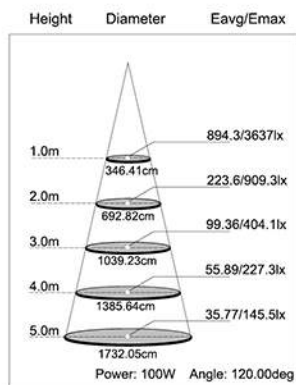




Lotus



illumination Diagram



• Long Life
60,000 hours



• Dimmable



• 5 years
Guarantee



• IP65



• 100Lm/W



LED BAY LIGHT

LOTUS

Power: 100w-230w
Beam: 120°



Full Range Industrial Lighting Solutions

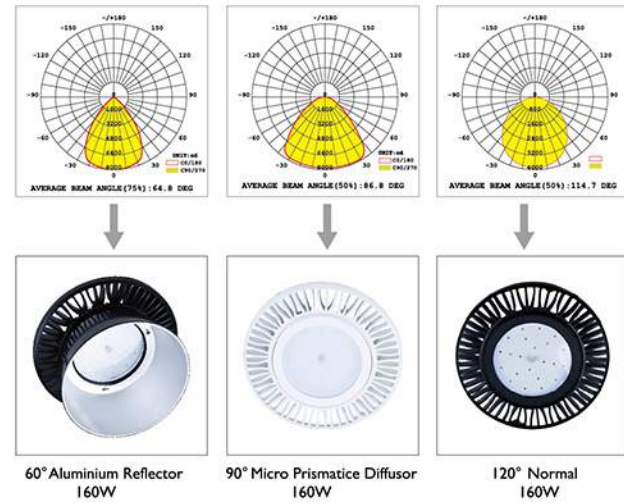
LOTUS



Part Number	Power	Color	Lumens	Beam	Dimension(mm)
SL-BAY-100W-XW-AN	100W	3000K/4000K/5000K/5700K	11500	120°	Ø388*172
SL-BAY-120W-XW-AN	120W	3000K/4000K/5000K/5700K	13800	120°	Ø388*172
SL-BAY-160W-XW-AN	160W	3000K/4000K/5000K/5700K	18400	120°	Ø388*172
SL-BAY-200W-XW-AN	200W	3000K/4000K/5000K/5700K	23000	120°	Ø388*172
SL-BAY-230W-XW-AN	230W	3000K/4000K/5000K/5700K	26450	120°	Ø388*172

XW: WW 3000K/ NW 4000K/ DW 5000K/ PW 5700K

Luminous Intensity Distribution Diagram



Bay Lights Applications

- Factory
- Warehouse
- Workshop
- Shop
- Industrial Lighting

- Long Life 60,000 hours
- Dimmable
- 5 years Guarantee
- IP65
- 115Lm/W

LED BAY LIGHT

LOTUS HIGH VOLTAGE

UPTO 480VAC



Inventronics, 249-528V, high voltage constant current driver optional



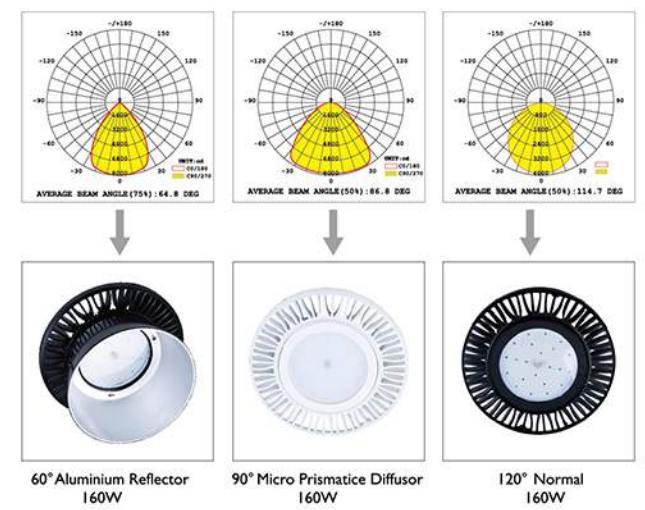
LOTUS HIGH VOLTAGE



Part Number	Power	Color	Lumens	Beam	Dimension(mm)
SL-BAY-100W-XW-HV	100W	3000K/4000K/5000K/5700K	11500	120°	Ø15.3" x 7.1" [Ø388*180]
SL-BAY-120W-XW-HV	120W	3000K/4000K/5000K/5700K	13800	120°	Ø15.3" x 7.1" [Ø388*180]
SL-BAY-160W-XW-HV	160W	3000K/4000K/5000K/5700K	18400	120°	Ø15.3" x 7.1" [Ø388*180]
SL-BAY-200W-XW-HV	200W	3000K/4000K/5000K/5700K	23000	120°	Ø15.3" x 7.1" [Ø388*180]
SL-BAY-230W-XW-HV	230W	3000K/4000K/5000K/5700K	26450	120°	Ø15.3" x 7.1" [Ø388*180]

XW: WW 3000K/ NW 4000K/ DW 5000K/ PW 5700K

Luminous Intensity Distribution Diagram



LED BAY LIGHT

LOTUS MINI

Power: 40w-80w
Beam: 60°/90°/120°

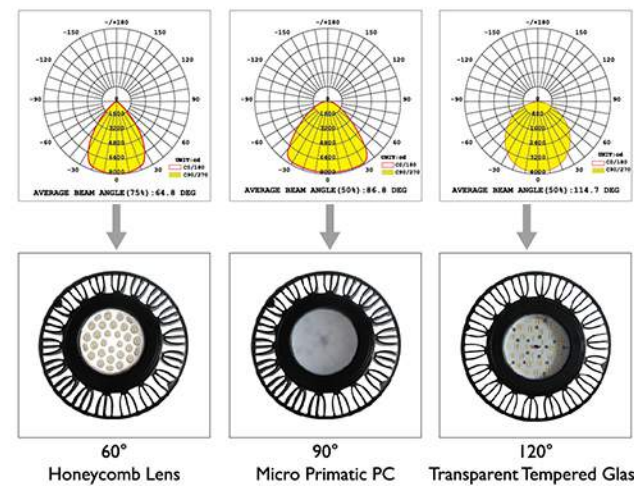


LOTUS MINI

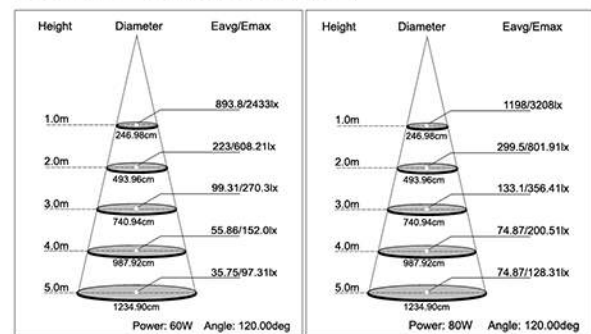
Part Number	Power	Color	Lumens	Beam	Dimension(mm)
SL-BAY-40W-XW-AN-60D	40W	3000K/4000K/5000K/5700K	4600	60°	Ø248*155
SL-BAY-40W-XW-AN-90D	40W	3000K/4000K/5000K/5700K	4600	90°	Ø248*155
SL-BAY-40W-XW-AN-120D	40W	3000K/4000K/5000K/5700K	4600	120°	Ø248*155
SL-BAY-60W-XW-AN-60D	60W	3000K/4000K/5000K/5700K	6900	60°	Ø248*155
SL-BAY-60W-XW-AN-90D	60W	3000K/4000K/5000K/5700K	6900	90°	Ø248*155
SL-BAY-60W-XW-AN-120D	60W	3000K/4000K/5000K/5700K	6900	120°	Ø248*155
SL-BAY-80W-XW-AN-60D	80W	3000K/4000K/5000K/5700K	9200	60°	Ø248*155
SL-BAY-80W-XW-AN-90D	80W	3000K/4000K/5000K/5700K	9200	90°	Ø248*155
SL-BAY-80W-XW-AN-120D	80W	3000K/4000K/5000K/5700K	9200	120°	Ø248*155

XW: WW 3000K/ NW 4000K/ DW 5000K/ PW 5700K

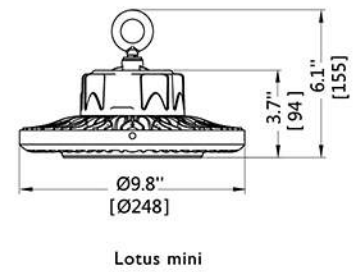
Luminous Intensity Distribution Diagram



Lotus Mini -- Illumination Diagram



Dimension Inches [mm]



Bay Lights Applications

- Factory
- Warehouse
- Workshop
- Shop
- Industrial Lighting

5 YEAR
GUARANTEE



meat



fruit



vegetable

Lotus Mini Beam Spread



60°
Honeycomb Lens



90°
Micro Prismatic PC



120°
Transparent Tempered Glass



**Full Range
Industrial Lighting**

Lotus Mini: 40 - 80Watt

Special Application
Fruite and Vegetables Lighting
- Real Color, Fresh Looking

Sheenly LED Bay Light ENEC Certificates: 2170798.01



• Long Life 60,000 hours



• Dimmable



• 5 years Guarantee



• IP65

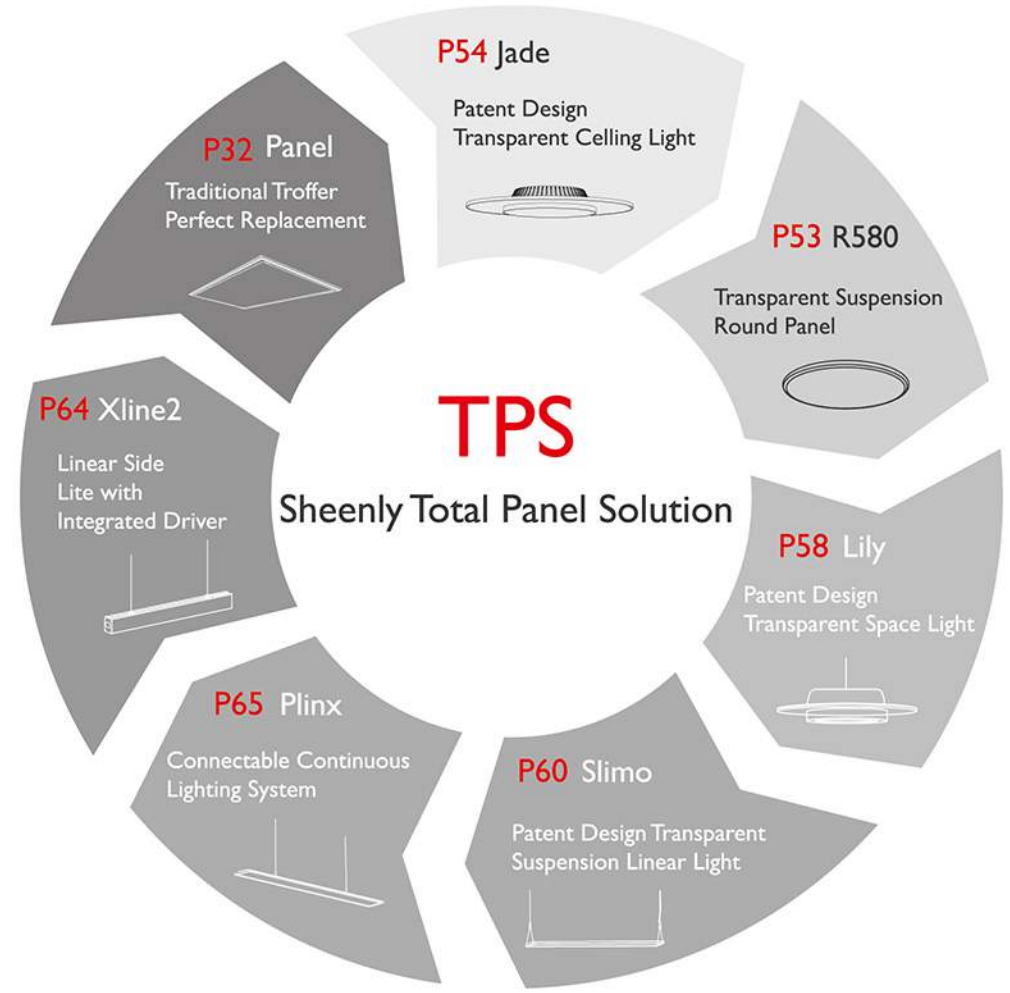


• 100Lm/W



LED PANEL LIGHT

NORMS



BEST SELLER

LED Panel for Europe

NORMS



FRAMES



LIFETIME	SDCM	CRI (Ra)	UGR
50,000 hrs	MAX.4	>80	19*

AVAILABLE COLOR TEMPERATURE

PRO II SERIES 100lm/w; UGR19*; 10mm Thickness; SDCM<=4; CRI>80; 5 Years Guarantee (*Optional)

Part Number	Dimensions(mm)	Power	Color	Lumens	PF
SL-PAN-35W-XW-AN2	595x595x10	35W	3000K/4000K/5700K	3200-3500	>0.95
SL-PAN-40W-XW-AN2	595x595x10	40W	3000K/4000K/5700K	3600-4000	>0.95
SL-PAN-40W-XW-LS2	622x622x10	40W	3000K/4000K/5700K	3600-4600	>0.95
SL-PAN-45W-XW-AN2	295x1195x10	45W	3000K/4000K/5700K	3600-4000	>0.95

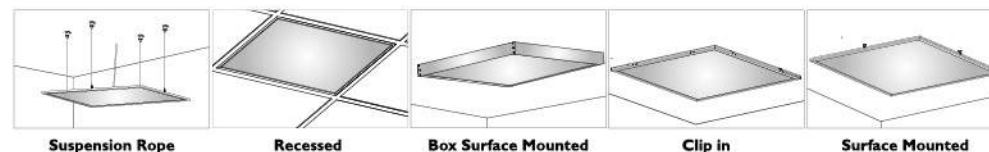
ECO II SERIES 85lm/w; UGR22; 10mm Thickness; SDCM<=4; CRI>80; 5 Years Guarantee

Part Number	Dimensions(mm)	Power	Color	Lumens	PF
SL-PAN-35W-XW-AN-S2	595x595x10	34W	3000K/4000K/5700K	2600-2900	>0.95
SL-PAN-40W-XW-AN-S2	595x595x10	40W	3000K/4000K/5700K	3000-3400	>0.95
SL-PAN-40W-XW-LS-S2	622x622x10	40W	3000K/4000K/5700K	3000-3400	>0.95
SL-PAN-45W-XW-AN-S2	295x1195x10	45W	3000K/4000K/5700K	3400-3800	>0.95

XW: WW 3000K/ NW 4000K/ PW 5700K

INSTALLATION

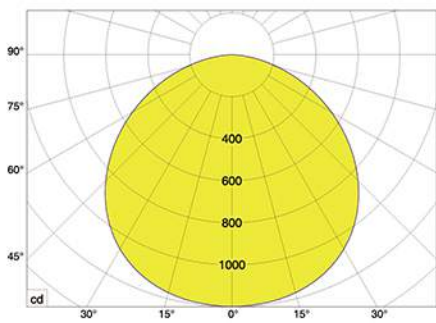
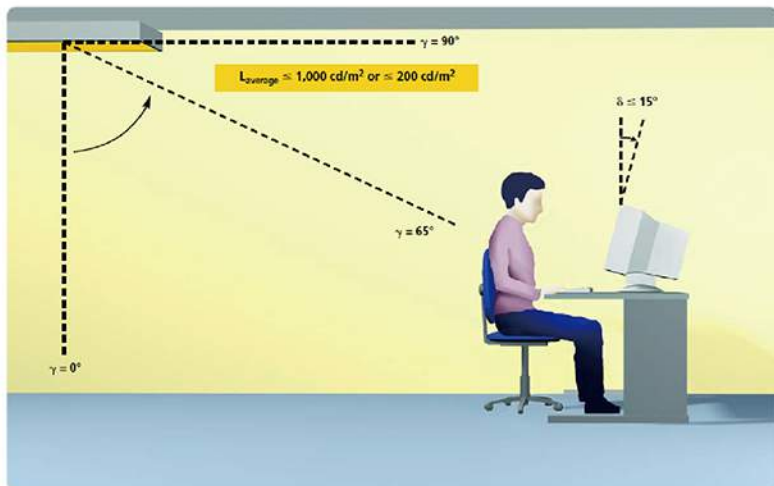
More fixtures are available



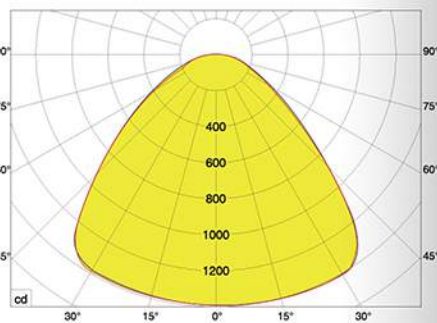
UGR (Unified Glare Rating)

is concerned by:

- Standard Regulation (EN12464-1)
- Design Guideline
- Rebate Requirement
- Lighting Performance
- End User Experience



NORMAL DIFFUSOR LIGHT DISTRIBUTION



SHEENLY SPECIAL MICRO PRISMATIC DIFFUSOR LIGHT DISTRIBUTION

Examples of maximum UGR_L limits

	Technical drawing	≤16
	Reading, writing, classrooms, computer, work, inspections	≤19
	Rough work, staircases	≤22
	Work in industry and craft workshops, reception	≤25
	Corridors	≤28

What Sheenly's Offers:

Patented UGR<19 MicroPrismatic Diffuser

Luminance < 3000 cd/m² @ gamma 65°

Fully compliance to EN12464-1

Sheenly specially designed

Micro prismatic diffuser ensures UGR19 of light distribution

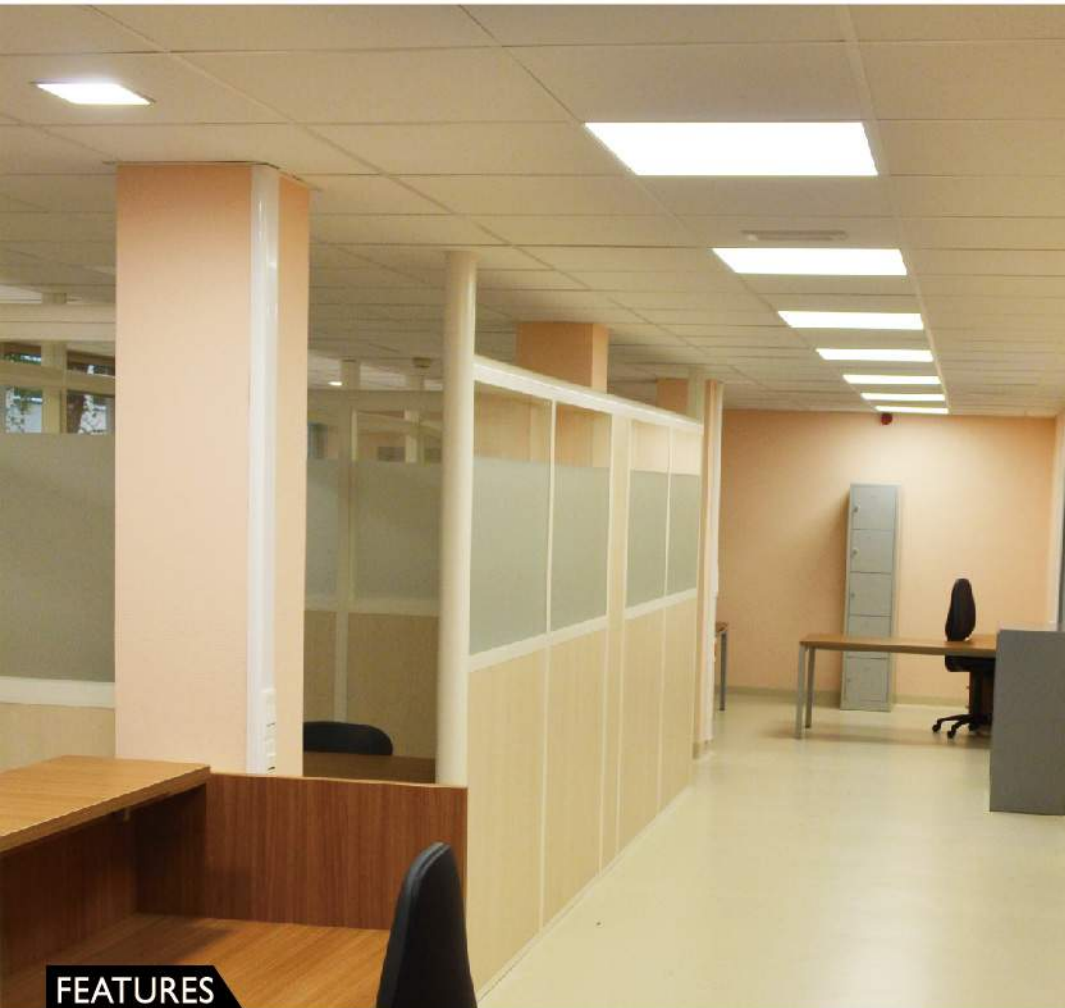


UGR19 Side Lighting LED Light got the practical new patent



Sheenly LED panel light ENEC Certificates: 283450.01





FEATURES

Your right choice

- Ultra slim design
- Different frame designs and colors are available
- Easy and various installation styles
- Dimmable & compatible with Dali
- Lighting sensors and Motion sensors are optional
- Customized sizes and special specification orders are accepted. Photometric data and IES files are available.
- Emergency battery pack lasting for 3 hours is available
- Customized size accepted
- 5 years guarantee
- Compliance to EN12464-1

LED Panel Lights PRO II Version

▪ CRI>80; 110lm/w; UGR19*; 10mm Thickness; SDCM<=4; 5 Years Guarantee (*Optional)



600x600 Dimension: 595x595x10mm



Part Number	Power	Color	Lumens	CRI	Beam
SL-PAN-35W-XW-AN2	35W	3000K/4000K/5700K	3500-3850	>80	120°
SL-PAN-40W-XW-AN2	40W	3000K/4000K/5700K	4000-4400	>80	120°
SL-PAN-50W-XW-AN2	50W	3000K/4000K/5700K	5000-5500	>80	120°
SL-PAN-50W-BW-AN2	50W	3000K-5700K CTA	5500	>80	120°

620x620 Dimension: 622x622x10mm



Part Number	Power	Color	Lumens	CRI	Beam
SL-PAN-35W-XW-LS2	35W	3000K/4000K/5700K	3500-3850	>80	120°
SL-PAN-40W-XW-LS2	40W	3000K/4000K/5700K	4000-4400	>80	120°
SL-PAN-50W-XW-LS2	50W	3000K/4000K/5700K	5000-5500	>80	120°
SL-PAN-50W-BW-LS2	50W	3000K-5700K CTA	5500	>80	120°

300x1200 Dimension: 295x1195x10mm



Part Number	Power	Color	Lumens	CRI	Beam
SL-PAN-45W-XW-AN2	45W	3000K/4000K/5700K	4500-4950	>80	120°

600x1200 Dimension: 595x1195x10mm



Part Number	Power	Color	Lumens	CRI	Beam
SL-PAN-45W-XW-BN2	45W	3000K/4000K/5700K	4500-4950	>80	120°
SL-PAN-70W-XW-BN2	70W	3000K/4000K/5700K	7000-7700	>80	120°

300x1500 Dimension: 295x1495x10mm

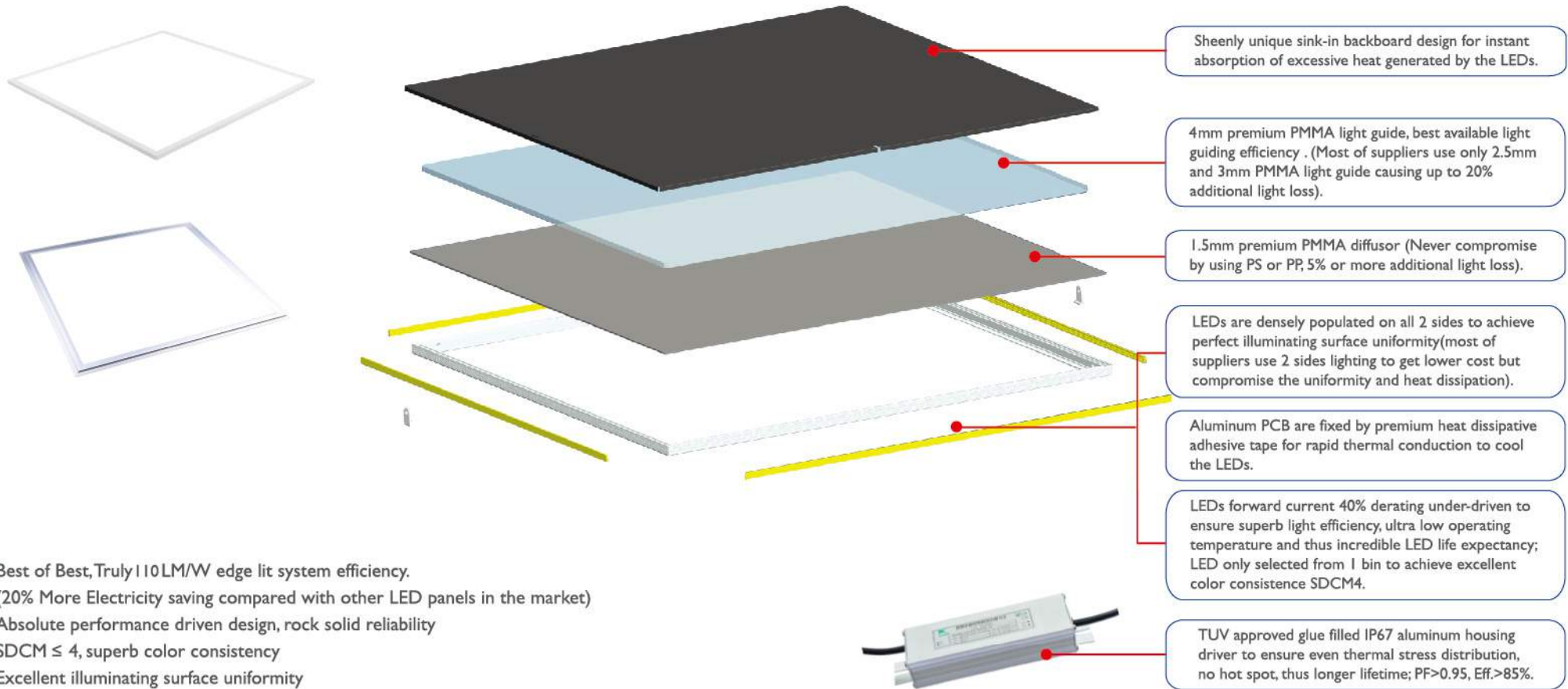


Part Number	Power	Color	Lumens	CRI	Beam
SL-PAN-50W-XW-LN2	50W	3000K/4000K/5700K	5000-5500	>80	120°

XW: WW 3000K/ NW 4000K/ PW 5700K

PRO - Superb PERFORMANCE

110 Efficiency <small>lm/W</small>	4 Light Guide <small>mm</small>	10 Thickness <small>mm</small>	5 Beam Angle <small>°</small>	4 SDCM <small>Max.</small>	80 CRI <small>Min.</small>	95 PF <small>Min.</small>	19 UGR <small>Max.</small>
--	---------------------------------------	--------------------------------------	-------------------------------------	----------------------------------	----------------------------------	---------------------------------	----------------------------------



- Best of Best, Truly 110LM/W edge lit system efficiency.
- (20% More Electricity saving compared with other LED panels in the market)
- Absolute performance driven design, rock solid reliability
- SDCM ≤ 4, superb color consistency
- Excellent illuminating surface uniformity
- Patented UGR 19 design *optional
- Extremely low operating temperature
- Attractive surface treatment
- Robust and rigid frame design, no bending or frame distortion
- TUV certified Glue-filled Aluminum Driver
- 5 Years Guarantee



LED Panel Lights ECO II Version

• CRI>80; 85lm/w; UGR22; 10mm Thickness; SDCM<=4; 5 Years Guarantee



300x300 Dimension: 295x295x12mm



Part Number	Power	Color	Lumens	CRI	Beam
SL-PAN-20W-XW-AN-S2	20W	3000K/4000K/5700K	1120-1460	>80	120°
SL-PAN-20W-BW-AN-S2	20W	3000K-5700K CTA	1300	>80	120°

300x600 Dimension: 295x595x10mm



Part Number	Power	Color	Lumens	CRI	Beam
SL-PAN-26W-XW-BN-S2	26W	3000K/4000K/5700K	2000-2200	>80	120°

600x600 Dimension: 595x595x10mm



Part Number	Power	Color	Lumens	CRI	Beam
SL-PAN-35W-XW-AN-S2	34W	3000K/4000K/5700K	2800-3200	>80	120°
SL-PAN-40W-XW-AN-S2	40W	3000K/4000K/5700K	3200-3500	>80	120°
SL-PAN-50W-XW-AN-S2	50W	3000K/4000K/5700K	3800-4200	>80	120°

620x620 Dimension: 622x622x10mm



Part Number	Power	Color	Lumens	CRI	Beam
SL-PAN-35W-XW-LS-S2	34W	3000K/4000K/5700K	2800-3200	>80	120°
SL-PAN-40W-XW-LS-S2	40W	3000K/4000K/5700K	3200-3500	>80	120°
SL-PAN-50W-XW-LS-S2	50W	3000K/4000K/5700K	3800-4200	>80	120°

300x1200 Dimension: 295x1195x10mm



Part Number	Power	Color	Lumens	CRI	Beam
SL-PAN-45W-XW-AN-S2	45W	3000K/4000K/5700K	3400-3800	>80	120°

600x1200 Dimension: 595x1195x10mm

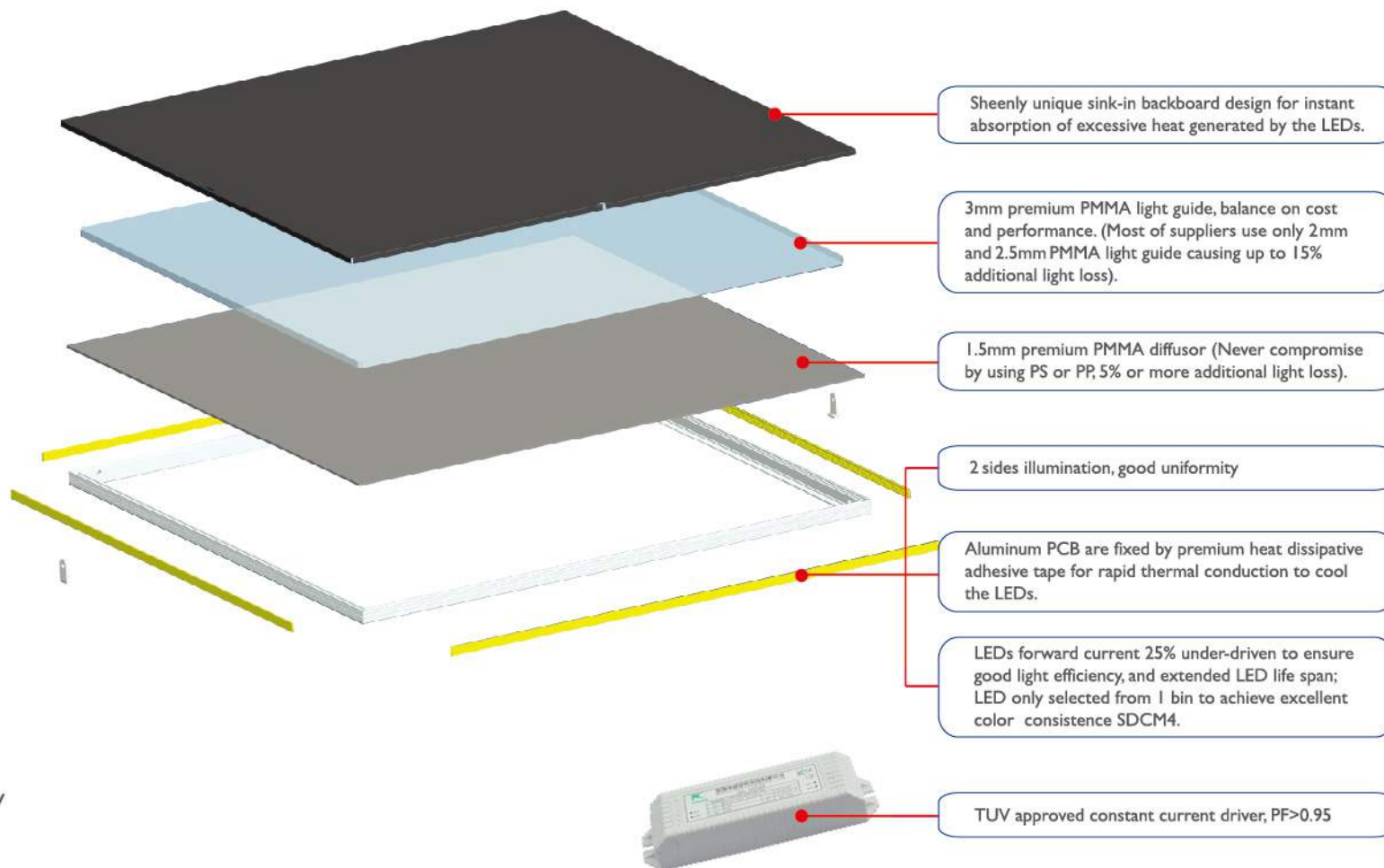


Part Number	Power	Color	Lumens	CRI	Beam
SL-PAN-45W-XW-BN-S2	45W	3000K/4000K/5700K	3400-3800	>80	120°
SL-PAN-70W-XW-BN-S2	70W	3000K/4000K/5700K	5800-6200	>80	120°

XW: WW 3000K/ NW 4000K/ PW 5700K

ECO - Excellent COST Effective

85	3	10	5	4	80	.95	19
Efficiency lm/W	Light Guide mm	Thickness mm	Year Guarantee	Max. SDCM	Min. CRI	Min. PF	Max. UGR



- Best in its class, 85LM/W
- Excellent price to performance ratio
- SDCM \leq 4, superb color consistency
- Outstanding illuminating surface uniformity
- Patented UGR 19 design *optional
- Slim bezel design
- Attractive surface treatment
- Robust and rigid frame design, no bending or frame distortion
- TUV certified driver
- 5 Years Guarantee

Special & Functional

Up and Down
Color Temperature Adjustable
RGB

UP DOWN PANELS



Part Number	Power	Color	Lumens	Beam	Di mension(mm)
SL-PAN-45W-WW-UD	45W	3000K	1950 ↓2200	Up/Down	295×1195×14
SL-PAN-45W-NW-UD	45W	4000K	↑1000 12400	Up/Down	295×1195×14
SL-PAN-45W-PW-UD	45W	5700K	↑1100 12500	Up/Down	295×1195×14

COLOR TEMPERATURE ADJUSTABLE(CTA) PANELS



Part Number	Power	Color	Lumens	Beam	Di mension(mm)
SL-PAN-20W-BW-AN	20W	3000K-5700K CTA	1300	120°	295×295×12
SL-PAN-50W-BW-AN	50W	3000K-5700K CTA	4200	120°	595×595×12
SL-PAN-50W-BW-LS	50W	3000K-5700K CTA	4200	120°	618×618×12

RGB PANELS



Part Number	Power	Color	Lumens	Beam	Dimension(mm)
SL-PAN-25W-TC-XS	25W	RGB	300	120°	595×595×12 620×620×12
SL-PAN-50W-WT-XS	50W	W+RGB	2400	120°	595×595×12 620×620×12



PN:SL-PAN-45W-BW-UD-MP

30% Up / 70% Down / Direct and Indirect Lighting

CRI>80, UGR<19, SDCM<4, 85lm/W, Color Temperature Adjustable

5 years guarantee for the panel,

PF>0.95, ErP A+



Certificates: ISO9001, CE, RoHS, REACH, ErP, Glow-wire test 850°
lead time: 25 days

LED Panel for North America

NORMS



ETL&DLC VERSION

Part Number	Dimensions(mm)	Power	Color	Lumens	PF
SL-PAN-20W-XW-UN	300x300x10	20W	3000K/ 4000K/ 5000K	1400	>0.95
SL-PAN-40W-XW-UN	603x603x10	40W	3000K/ 4000K/ 5000K	3400	>0.95
SL-PAN-45W-XW-UN	300x1213x10	45W	3000K/ 4000K/ 5000K	3800	>0.95
SL-PAN-45W-XW-VN	603x1213x10	45W	3000K/ 4000K/ 5000K	3800	>0.95
SL-PAN-65W-XW-UN	603x1213x10	65W	3000K/ 4000K/ 5000K	5600	>0.95

XW: WW 3000K/ NW 4000K/ DW 5000K

Sheenly LED panel lights ETL Certificates No.4010587

Intertek

AUTHORIZATION TO MARK

This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report. This authorization also applies to multiple listee model(s) identified on the correlation page of the Listing Report.

This document is the property of Intertek Testing Services and is not transferable. The certification mark(s) may be applied only at the location of the Party Authorized To Apply Mark.

Applicant: Sheenly Lighting Co.,Ltd	Manufacturer: Sheenly Lighting Co.,Ltd
Address: No.2755 SanLu Road, Bldg 1, Minhang District, Shanghai 201112	Address: No.2755 SanLu Road, Bldg 1, Minhang District, Shanghai 201112
Country: China	Country: China
Contact: Byron	Contact: Byron
Phone: 021-64113868/611	Phone: 021-64113868/611
FAX: 021-64113868/648	FAX: 021-64113868/648
Email: byron.zhang@sheenly.com	Email: byron.zhang@sheenly.com

Party Authorized To Apply Mark: Same as Manufacturer
Report Issuing Office: Intertek Testing Services Shanghai Limited

Control Number: 4010587 **Authorized by:** Thomas J. Patterson, Certification Manager

This document supersedes all previous Authorizations to Mark for the noted Report Number.

This Authorization to Mark is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of the Authorization to Mark. Only the Client is authorized to permit copying or distribution of this Authorization to Mark and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement and in this Authorization to Mark. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Intertek Factory Assessments and Follow up Services are for the purpose of ensuring appropriate usage of the Certification mark in accordance with the agreement. They are not for the purpose of production quality control and do not relieve the Client of their obligations in this respect.

Intertek Testing Services NA Inc.
645 East Algonquin Road, Arlington Heights, IL 60005
Telephone 800-345-3851 or 847-439-5987 Fax 312-283-1672

Standard(s):	Luminaires – UL 1598 (3rd Ed., Rev. October 17, 2012) Luminaires – CSA C22.2 No.250.0 (3rd Ed., Rev. October 17, 2012)
Product:	LED Panel Light
Brand Name:	Sheenly
Models:	SL-PAN-12W-Xw-Uy, SL-PAN-20W-Xw-Uy, SL-PAN-35W-Xw-Uy, SL-PAN-40W-Xw-Uy, SL-PAN-45W-Xw-Vy, SL-PAN-45W-Xw-Uy, SL-PAN-65W-Xw-Uy, SL-PAN-8W-Xw-Uy, SL-PAN-15W-Xw-Uy, SL-PAN-24W-Xw-Uy SL-BAY-230W-Xw-AN, SL-BAY-200W-Xw-AN, SL-BAY-160W-Xw-AN, SL-BAY-120W-Xw-AN, SL-BAY-100W-Xw-AN, SL-PAN-40W-Xw-USM, SL-PAN-20W-Xw-PA, SL-XLN-26W-Xw-UN2, SL-XLN-30W-Xw-UN2 X=W,N,P,D; y=N,S

ATM for Report 140701537SHA-001
Page 1 of 1
ATM Issued: 1-Dec-2014
©D 16.0.15 (1-Jan-13) Newberry

TRANSPARENT
SERIES

NORMS



R580

Up/Down Lighting Optional



Dimension Inches [mm]



R580 LED ROUND PANEL

Part Number	Power	Color	Lumens	Beam	Dimension(mm)
SL-PAN-40W-XW-R60	40W	3000K/4000K/5700K	3400	120°	Ø580×15
SL-PAN-60W-XW-R60	60W	3000K/4000K/5700K	5000	120°	Ø580×15

R580 LED ROUND PANEL UP AND DOWN

Part Number	Power	Color	Lumens	Beam	Dimension(mm)
SL-PAN-40W-XW-R60-UD-TP	40W	3000K/4000K/5700K	11700 11700	Up/Down Transparent	Ø580×15
SL-PAN-60W-XW-R60-UD-TP	60W	3000K/4000K/5700K	12500 12500	Up/Down Transparent	Ø580×15

XW:WW3000K /NW 4000K /PW 5700K

Jade

Up/Down Lighting Optional



ALL RIGHTS RESERVED
PATENTED
ALL RIGHTS RESERVED

Go Green, Go Transparent

Jade

	Part Number	Power	Color	Lumens	Beam	Dimension(mm)
	SL-PAN-12W-XW-JD	12W	3000K/4000K/5700K	1200	Up/Down Transparent	Ø280×42
	SL-PAN-18W-XW-JD	18W	3000K/4000K/5700K	1800	Up/Down Transparent	Ø360×46
	SL-PAN-24W-XW-JD	24W	3000K/4000K/5700K	2400	Up/Down Transparent	Ø420×46

	Part Number	Power	Color	Lumens	Beam	Dimension(mm)
	SL-PAN-12W-XW-JS	12W	3000K/4000K/5700K	1200	Up/Down Transparent	290×290×42
	SL-PAN-18W-XW-JS	18W	3000K/4000K/5700K	1800	Up/Down Transparent	350×350×46
	SL-PAN-24W-XW-JS	24W	3000K/4000K/5700K	2400	Up/Down Transparent	350×350×46

Jade DIM (0-10V/Traic)

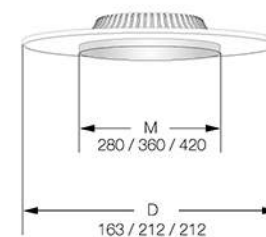
	Part Number	Power	Color	Lumens	Beam	Dimension(mm)
	SL-PAN-12W-XW-JD-D	12W	3000K/4000K/5700K	1200	Up/Down Transparent	Ø280×42
	SL-PAN-18W-XW-JD-D	18W	3000K/4000K/5700K	1800	Up/Down Transparent	Ø360×46
	SL-PAN-24W-XW-JD-D	24W	3000K/4000K/5700K	2400	Up/Down Transparent	Ø420×46

Jade OC (Occupancy Sensor)

	Part Number	Power	Color	Lumens	Beam	Dimension(mm)
	SL-PAN-12W-XW-JD-OC	12W	3000K/4000K/5700K	1200	Up/Down Transparent	Ø280×42
	SL-PAN-18W-XW-JD-OC	18W	3000K/4000K/5700K	1800	Up/Down Transparent	Ø360×46
	SL-PAN-24W-XW-JD-OC	24W	3000K/4000K/5700K	2400	Up/Down Transparent	Ø420×46

XW:WW3000K /NW 4000K /PW 5700K

Dimension Inches [mm]



Finishing



Variety of cover color
cover can be changed individually



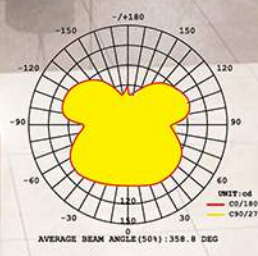
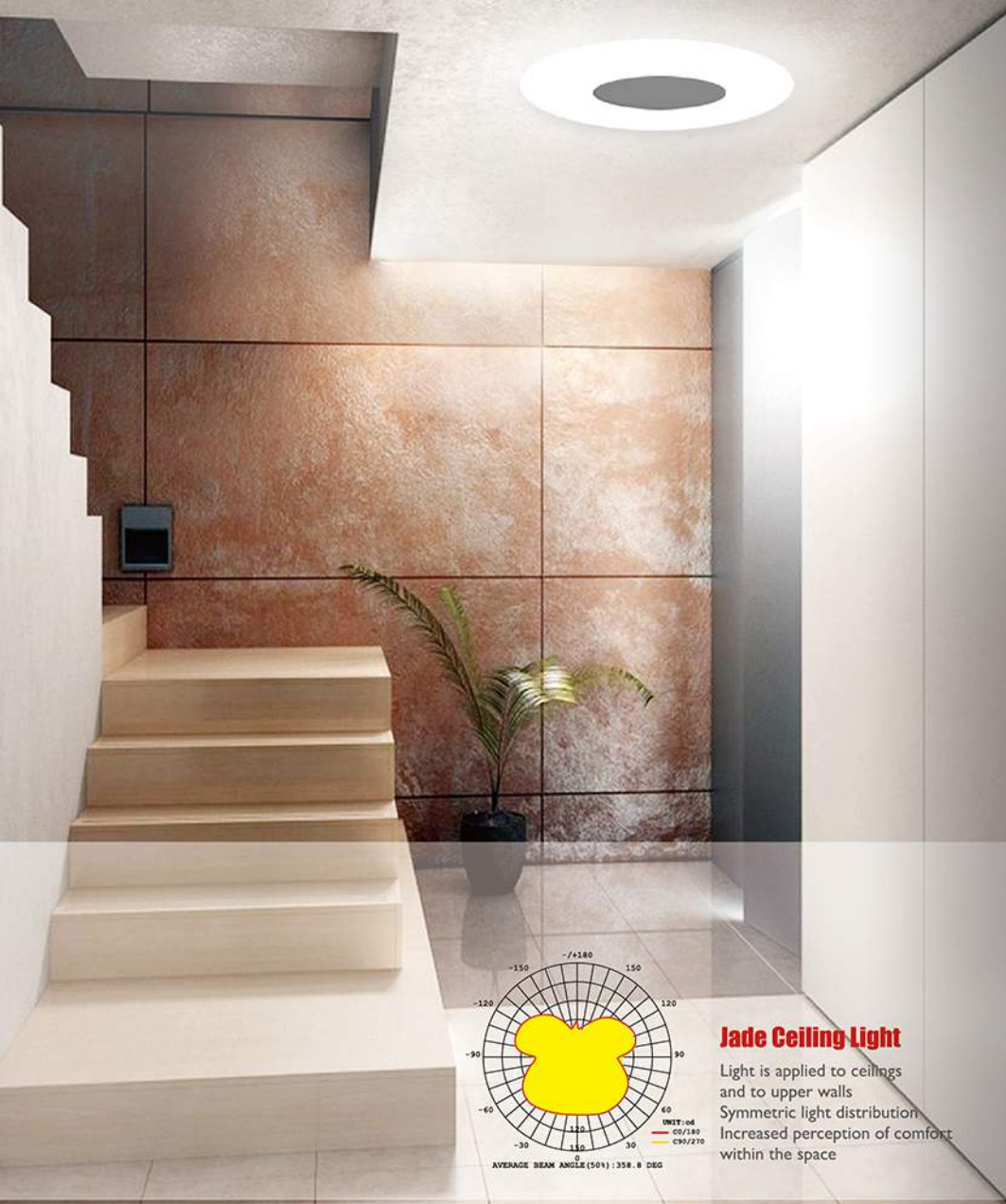
FEATURES

- Ultra modern, stylish and Innovative design
- Variety of color cover is optional, Color of cover can be changed individually
- Energy efficient, 100lm/W
- No UV or IR emissions
- Durable with life span over 50,000 hours
- Environmentally friendly - fully recyclable, no mercury or other hazardous materials
- Very simple and convenient installation
- Dimming Driver, 0-10V Dimmable/Traic
- Occupancy Sensor, Energy Saving / Automatic Control

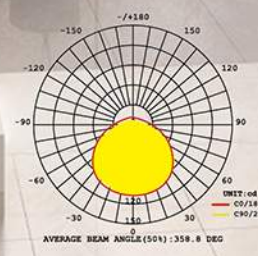
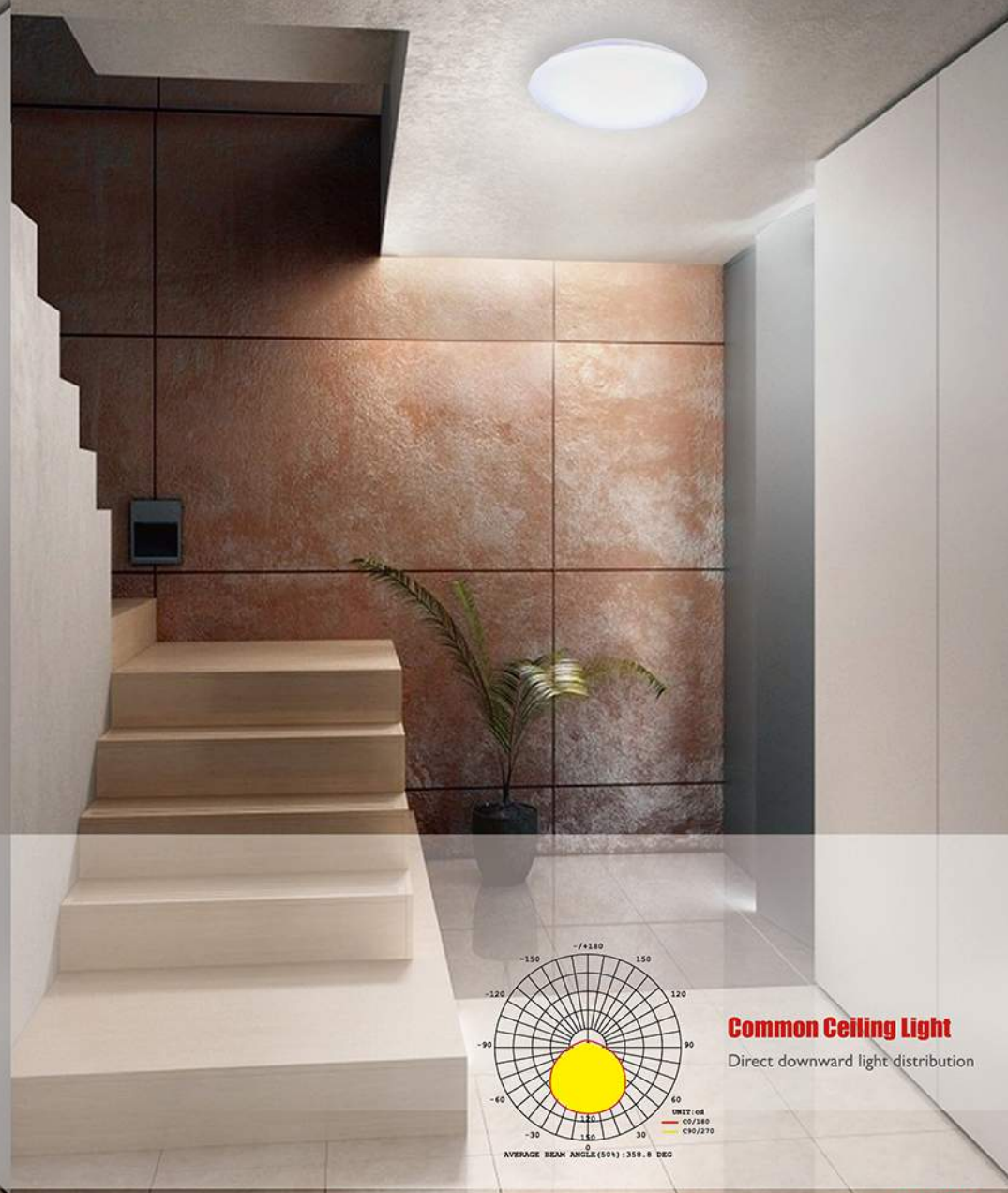
APPLICATIONS

- Restaurants
- Offices
- Residentials
- Theatres
- Shopping malls





Jade Ceiling Light
 Light is applied to ceilings and to upper walls
 Symmetric light distribution
 Increased perception of comfort within the space



Common Ceiling Light
 Direct downward light distribution



Ultra modern, stylish and Innovative design
 Excellent light distribution, a blend of space + accent lighting
 Innovative hybrid of edge lit and back lit lighting technology
 Color variable, different color for spatial and accent lighting
 Energy efficient >100lm/W
 Anti-Glare UGR19
 No UV or IR emissions
 Durable with life span over 50,000 hours
 Simple and convenient installation

LILY



LILY

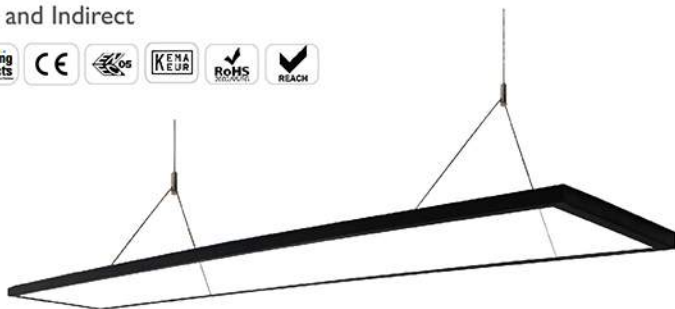


Part Number	Power	Color	Lumens	Beam	Dimension(mm)
SL-PAN-26W-XW-LY	26W	3000K/4000K/5700K	2400	Up/Down	Ø380×90
SL-PAN-36W-XW-LY	36W	3000K/4000K/5700K	3250	Up/Down	Ø380×90

XW:WW3000K /NW 4000K /PW 5700K

Slimo

Transparent
Unique Direct and Indirect



FEATURES

- Ultra modern, stylish and Innovative design
- Transparent designed for suspended up/down lighting
- Excellent surface treatment
- Anti-Glare UGR19 Optional
- Transparent, Optional
- No UV or IR emissions
- Durable with life span over 50,000 hours
- 5 Years Guarantee
- Simple and convenient installation

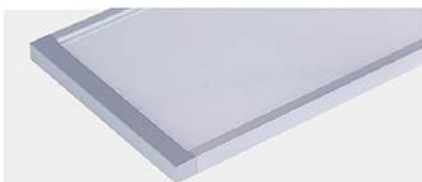
APPLICATIONS

- Offices
- Hotels
- Shops
- Schools
- Hospitals
- Meeting Rooms
- Restaurants

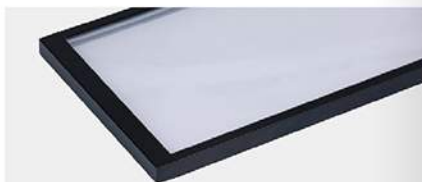
SLIM



Part Number	Power	Color	Lumens	Dimension(mm)	Beam
SL-PAN-40W-XW-SM	40W	3000K/4000K/5700K	3400	1150×198×18	UP/DOWN Transparent



Border Color: Silver



Border Color: Black





LED LINEAR LIGHT

NORMS



LED Linear Light

XLINE2

Part Number	Power	Color	Lumens	Dimension(mm)	Beam
SL-XLN-26W-XW-N2	26W	3000K/4000K/5700K	2600	1150×55×65	90°
SL-XLN-40W-XW-N2	40W	3000K/4000K/5700K	4000	1150×55×65	90°
SL-XLN-30W-PW-N2	30W	3000K/4000K/5700K	3000	1450×55×65	90°
SL-XLN-50W-PW-N2	50W	3000K/4000K/5700K	5000	1450×55×65	90°

PLINX

Part Number	Power	Color	Lumens	Dimension(mm)	Beam
SL-PAN-26W-XW-PX90	26W	3000K/4000K/5700K	2000	900×150×10	120°
SL-PAN-40W-XW-PX120	40W	3000K/4000K/5700K	3000	1200×150×10	120°
SL-PAN-50W-XW-PX150	50W	3000K/4000K/5700K	4000	1450×150×10	120°

XW:WW3000K /NW 4000K /PW 5700K

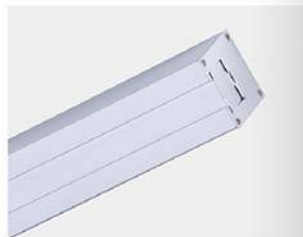
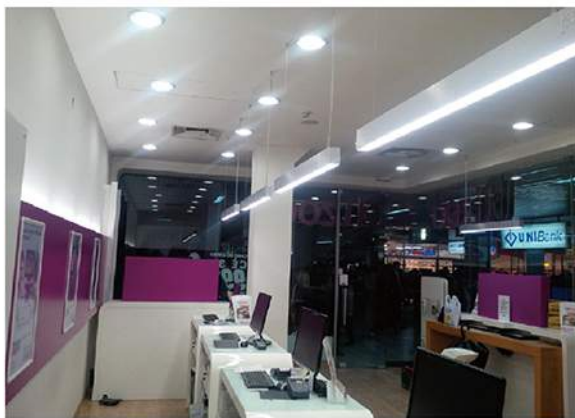
Xline2

100 lm/W + UGR19



FEATURES

- High lighting efficiency, upto 100lm/W
- Powerful light output, upto 1500 lm/Meter
- Built-In Driver
- UGR<19, ideal light distribution for Office Lighting
- Super fast installation, suspended or surface mounted
- Connectable
- Modern, stylish, excellent surface treatment
- Durable with life span over 50,000 hours
- 3 Years Guarantee



APPLICATIONS

- Offices
- Warehouses
- Workshops
- Shops
- Schools
- Supermarkets
- Meeting Rooms

XLINE2



Part Number	Power	Color	Lumens	Dimension(mm)	Beam
SL-XLN-26W-XW-N2	26W	3000K/4000K/5700K	2600	1150×55×65	90°
SL-XLN-40W-XW-N2	40W	3000K/4000K/5700K	4000	1150×55×65	90°
SL-XLN-30W-PW-N2	30W	3000K/4000K/5700K	3000	1450×55×65	90°
SL-XLN-50W-PW-N2	50W	3000K/4000K/5700K	5000	1450×55×65	90°

XW:WW3000K /NW 4000K /PW 5700K

Plinx

Connectable & Thin



FEATURES

- Specially designed for suspended installation, easy installation kit
- Easily connectable
- Full aluminum extrusion body, rigid, robust, durable
- Modern, stylish
- Durable with life span over 50,000 hours
- 5 Years Guarantee
- Simple and convenient installation

PLINX

Part Number	Power	Color	Lumens	Dimension(mm)	Beam
SL-PAN-26W-XW-PX90	26W	3000K/4000K/5700K	2000	900×150×10	120°
SL-PAN-40W-XW-PX120	40W	3000K/4000K/5700K	3000	1200×150×10	120°
SL-PAN-50W-XW-PX150	50W	3000K/4000K/5700K	4000	1450×150×10	120°

APPLICATIONS

- Super Markets
- Offices
- Workshops
- Shops
- Schools
- Hospitals
- Meeting Rooms





LED DOWNLIGHT

NORMS



Slim Downlight

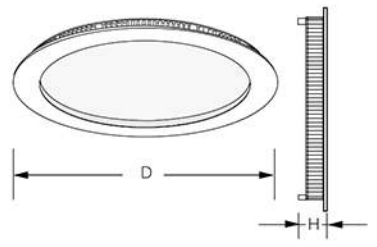
Round 4"/6"/8"



FEATURES

- The highest PFC driver can be up to 0.99
- CRI>80, ErP compatible
- Different frame designs and colors are available
- Easy and various installation styles
- Dimmable & compatible with Dali
- Lighting sensors and Motion sensors are optional
- Emergency battery pack lasting for 3 hours is optional
- Customized size accepted
- 5 years guarantee for the panel
- 3 years guarantee for the driver

Dimension Inches [mm]



- R4 D: 5.7" H: 0.5" [D: 145 H: 12]
- R6 D: 7.1" H: 0.5" [D: 180 H: 12]
- R8 D: 9.4" H: 0.5" [D: 240 H: 12]



Round 4' / 6' / 8'



Part Number	Power	Color	Lumens	Dimension(mm)	Beam
SL-PAN-08W-XW-R4	8W	3000K/4000K/5700K	450-550	Ø145×12 CutOut: [125]	120°
SL-PAN-15W-XW-R6	15W	3000K/4000K/5700K	900-1050	Ø180×12 CutOut: [160]	120°
SL-PAN-24W-XW-R8	24W	3000K/4000K/5700K	1500-1700	Ø240×12 CutOut: [220]	120°

XW:WW 3000K/ NW 4000K/ PW 5700K

Classic COB

Accent Lighting Series (2.5" / 4" / 6" Grid / Track) **CRI 90**

28W / A Real **35W** CDM Replacement 38W / A Real **70W** CDM Replacement



2.5 INCH



Part Number	Power	Color	Lumens	Dimension(mm)	Beam
SL-DOW-08W-XW-C25	8W	2700K/ 3000K/4000K/5700K	600	Ø92x50 CutOut:Ø68	24°
SL-DOW-12W-XW-C25	12W	2700K/ 3000K/4000K/5700K	900	Ø92x50 CutOut:Ø68	24°



SL-DOW-08W-XW-C25R	8W	2700K/ 3000K/4000K/5700K	600	Ø92°50 CutOut:Ø75	24°
SL-DOW-12W-XW-C25R	12W	2700K/ 3000K/4000K/5700K	900	Ø92x50 CutOut:Ø75	24°

4 INCH



Part Number	Power	Color	Lumens	Dimension(mm)	Beam
SL-DOW-18W-XW-C4	18W	2700K/ 3000K/4000K/5700K	1400K	Ø160x70 CutOut:Ø150	24°/ 40°
SL-DOW-28W-XW-C4	28W	2700K/ 3000K/4000K/5700K	2200K	Ø160x70 CutOut:Ø150	24°/ 40°



SL-DOW-28W-XW-C6	28W	2700K/ 3000K/4000K/5700K	2200K	Ø200x100 CutOut:Ø190	24°/ 40°
SL-DOW-38W-XW-C6	38W	2700K/ 3000K/4000K/5700K	3000K	Ø200x100 CutOut:Ø190	24°/ 40°

6 INCH

XW: SW 2700K/ WW 3000K/ NW 4000K/ PW 5700K

APPLICATION



FOOD STORES **SHOP WINDOWS** **ART EXHIBITION**
Be extensively applied in situations where traditional fluorescent lamps/CDM would normally be used.



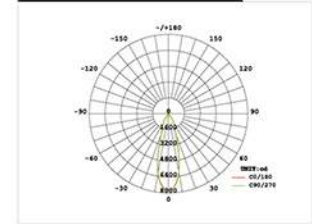
FRONT



BACK



ILLUMINATION DIAGRAM



FANTASTIC DESIGN

Double rotatable rings make a perfect angle.

OPTIMUM THERMAL MANAGEMENT

Heat dissipation effect improved by 35%.
Life span increased by 30%.



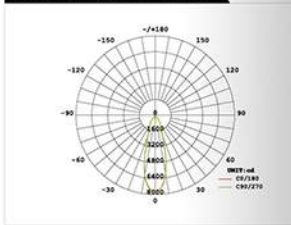
FRONT



BACK



ILLUMINATION DIAGRAM



2.5 INCH Single Grid



Part Number	Power	Color	Lumens	Dimension(mm)	Beam
SL-DOW-08W-XW-C25G	8W	2700K/3000K/4000K/5700K	600	110x110x80 CutOut: 95x95	24°



SL-DOW-16W-XW-C25G	16W	2700K/3000K/4000K/5700K	1200	215x110x80 CutOut: 195x95	24°
--------------------	-----	-------------------------	------	------------------------------	-----

2.5 INCH Double Grid

XW: SW 2700K/ WW 3000K/ NW 4000K/ PW 5700K

ARI II SINGLE FITTING



Part Number	Power	Color	Lumens	Dimension(mm)	Beam
SL-DOW-18W-XW-CG	18W	2700K/3000K/4000K/5700K	1400	180x180x125 CutOut: 165x165	24°/ 40°
SL-DOW-28W-XW-CG	28W	2700K/3000K/4000K/5700K	2200	180x180x125 CutOut: 165x165	24°/ 40°



SL-DOW-36W-XW-CG	36W	2700K/3000K/4000K/5700K	2800	340x180x125 CutOut: 325x165	24°/ 40°
SL-DOW-56W-XW-CG	56W	2700K/3000K/4000K/5700K	4400	340x180x125 CutOut: 325x165	24°/ 40°

ARI II DOUBLE FITTING

XW: SW 2700K/ WW 3000K/ NW 4000K/ PW 5700K



Products Index

LOTUS P22-26



Lotus

Part Number	Power	Color	Lumens	Beam	Dimension(mm)
SL-BAY-100W-XW-AN	100W	3000K/4000K/5000K/5700K	11500	60°/90°/120°	Ø388*172
SL-BAY-120W-XW-AN	120W	3000K/4000K/5000K/5700K	13800	60°/90°/120°	Ø388*172
SL-BAY-160W-XW-AN	160W	3000K/4000K/5000K/5700K	18400	60°/90°/120°	Ø388*172
SL-BAY-200W-XW-AN	200W	3000K/4000K/5000K/5700K	23000	60°/90°/120°	Ø388*172
SL-BAY-230W-XW-AN	230W	3000K/4000K/5000K/5700K	26450	60°/90°/120°	Ø388*172



Lotus High Voltage

SL-BAY-100W-XW-HV	100W	3000K/4000K/5000K/5700K	11500	60°/90°/120°	Ø388*180
SL-BAY-120W-XW-HV	120W	3000K/4000K/5000K/5700K	13800	60°/90°/120°	Ø388*180
SL-BAY-160W-XW-HV	160W	3000K/4000K/5000K/5700K	18400	60°/90°/120°	Ø388*180
SL-BAY-200W-XW-HV	200W	3000K/4000K/5000K/5700K	23000	60°/90°/120°	Ø388*180
SL-BAY-230W-XW-HV	230W	3000K/4000K/5000K/5700K	26450	60°/90°/120°	Ø388*180



Lotus mini

SL-BAY-40W-XW-AN-60D	40W	3000K/4000K/5000K/5700K	4600	60°	Ø248*155
SL-BAY-40W-XW-AN-90D	40W	3000K/4000K/5000K/5700K	4600	90°	Ø248*155
SL-BAY-40W-XW-AN-120D	40W	3000K/4000K/5000K/5700K	4600	120°	Ø248*155
SL-BAY-60W-XW-AN-60D	60W	3000K/4000K/5000K/5700K	6900	60°	Ø248*155
SL-BAY-60W-XW-AN-90D	60W	3000K/4000K/5000K/5700K	6900	90°	Ø248*155
SL-BAY-60W-XW-AN-120D	60W	3000K/4000K/5000K/5700K	6900	120°	Ø248*155



Lotus mini

SL-BAY-80W-XW-AN-60D	80W	3000K/4000K/5000K/5700K	9200	60°	Ø248*155
SL-BAY-80W-XW-AN-90D	80W	3000K/4000K/5000K/5700K	9200	90°	Ø248*155
SL-BAY-80W-XW-AN-120D	80W	3000K/4000K/5000K/5700K	9200	120°	Ø248*155



Lotus Accessories

SL-ACC-HB-REF-60D	60Degree Beam Reflector for Lotus
SL-ACC-HB-REF-60D-TP	Transparent PMMA, 60Degree Beam Reflector for Lotus
SL-ACC-HB-WALL-M	Wall Mounting Fixture for Lotus
SL-ACC-HB-RDCR-34M10	3/4" NPT to M10 reducer adapter
SL-ACC-HB-CHAIN	Suspension Chain for Lotus
SL-ACC-DALICON	Meanwell DALI converter DAP-04
SL-ACC-HB-PRI-90D	90° prismatic lens

LED PANEL LIGHT - PRO II P41-43

	Part Number	Power	Color	Lumens	Beam	Dimension(mm)
	SL-PAN-35W-XW-AN2	35W	3000K/4000K/5700K	3500-3850	120°	595×595×10
	SL-PAN-40W-XW-AN2	40W	3000K/4000K/5700K	4000-4400	120°	595×595×10
	SL-PAN-50W-XW-AN2	50W	3000K/4000K/5700K	5000-5500	120°	595×595×10
	SL-PAN-50W-BW-AN2	50W	3000K-5700K CTA	5500	120°	595×595×10
	SL-PAN-35W-XW-LS2	35W	3000K/4000K/5700K	3500-3850	120°	622×622×10
	SL-PAN-40W-XW-LS2	40W	3000K/4000K/5700K	4000-4400	120°	622×622×10
	SL-PAN-50W-XW-LS2	50W	3000K/4000K/5700K	5000-5500	120°	622×622×10
	SL-PAN-50W-BW-LS2	50W	3000K-5700K CTA	5500	120°	622×622×10
	SL-PAN-45W-XW-AN2	45W	3000K/4000K/5700K	4500-4950	120°	295×1195×10
	SL-PAN-45W-XW-BN2	45W	3000K/4000K/5700K	4500-4950	120°	595×1195×10
	SL-PAN-70W-XW-BN2	70W	3000K/4000K/5700K	7000-7700	120°	595×1195×10
	SL-PAN-50W-XW-LN2	50W	3000K/4000K/5700K	5000-5500	120°	295×1495×10

XW: WW 3000K/ NW 4000K/ PW 5700K

LED PANEL LIGHT - ECO II P45--47

	Part Number	Power	Color	Lumens	Beam	Dimension(mm)
	SL-PAN-20W-XW-AN-S2	20W	3000K/4000K/5700K	1120-1460	120°	295×295×10
	SL-PAN-20W-BW-AN-S2	20W	3000K-5700K CTA	1300	120°	295×295×10
	SL-PAN-26W-XW-BN-S2	26W	3000K/4000K/5700K	2000-2200	120°	295×595×10
	SL-PAN-35W-XW-AN-S2	35W	3000K/4000K/5700K	2800-3200	120°	595×595×10
	SL-PAN-40W-XW-AN-S2	40W	3000K/4000K/5700K	3200-3500	120°	595×595×10
	SL-PAN-50W-XW-AN-S2	50W	3000K/4000K/5700K	3800-4200	120°	595×595×10
	SL-PAN-35W-XW-LS-S2	35W	3000K/4000K/5700K	2800-3200	120°	622×622×10
	SL-PAN-40W-XW-LS-S2	40W	3000K/4000K/5700K	3200-3500	120°	622×622×10
	SL-PAN-50W-XW-LS-S2	50W	3000K/4000K/5700K	3800-4200	120°	622×622×10
	SL-PAN-45W-XW-AN-S2	45W	3000K/4000K/5700K	3400-3800	120°	295×1195×10
	SL-PAN-45W-XW-BN-S2	45W	3000K/4000K/5700K	3400-3800	120°	595×1195×10
	SL-PAN-70W-XW-BN-S2	70W	3000K/4000K/5700K	5800-6200	120°	595×1195×10

XW: WW 3000K/ NW 4000K/ PW 5700K

LED PANEL LIGHT - SPECIAL & FUNCTIONAL P48-49

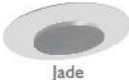
	Part Number	Power	Color	Lumens	Beam	Dimension(mm)
	SL-PAN-45W-WW-UD	45W	3000K	1950 12200	Up/Down	295×1195×14
	SL-PAN-45W-NW-UD	45W	4000K	11000 12400	Up/Down	295×1195×14
	SL-PAN-45W-PW-UD	45W	5700K	11100 12500	Up/Down	295×1195×14
	SL-PAN-20W-BW-AN	20W	3000K-5700K CTA	1300	120°	295×295×12
	SL-PAN-50W-BW-AN	50W	3000K-5700K CTA	4200	120°	595×595×12
	SL-PAN-50W-BW-LS	50W	3000K-5700K CTA	4200	120°	622×622×12
	SL-PAN-25W-TC-XS	25W	RGB	300	120°	595×595×12 620×620×12
	SL-PAN-50W-WT-XS	50W	W+RGB	2400	120°	595×595×12 620×620×12

LED PANEL LIGHT - ETL & DLC P50-51

	Part Number	Power	Color	Lumens	Beam	Dimension(mm)
	SL-PAN-20W-XW-UN	20W	3000K/4000K/5000K	1400	120°	300×300×10
	SL-PAN-40W-XW-UN	40W	3000K/4000K/5000K	3400	120°	300×300×10
	SL-PAN-45W-XW-UN	45W	3000K/4000K/5000K	3800	120°	300×1213×10
	SL-PAN-45W-XW-UN	45W	3000K/4000K/5000K	3800	120°	603×1213×10
	SL-PAN-65W-XW-UN	65W	3000K/4000K/5000K	5600	120°	603×1213×10

XW: WW 3000K/ NW 4000K/ DW 5000K

TRANSPARENT SERIES-JADE P54-55

	Part Number	Power	Color	Lumens	Beam	Dimension(mm)
	SL-PAN-12W-XW-JD	12W	3000K/4000K/5700K	1200	Up/Down Transparent	Ø280×42
	SL-PAN-18W-XW-JD	18W	3000K/4000K/5700K	1800	Up/Down Transparent	Ø360×46
	SL-PAN-24W-XW-JD	24W	3000K/4000K/5700K	2400	Up/Down Transparent	Ø420×46
	SL-PAN-12W-XW-JS	12W	3000K/4000K/5700K	1200	Up/Down Transparent	290×290×42
	SL-PAN-18W-XW-JS	18W	3000K/4000K/5700K	1800	Up/Down Transparent	350×350×46
	SL-PAN-24W-XW-JS	24W	3000K/4000K/5700K	2400	Up/Down Transparent	350×350×46


XW: WW 3000K/ NW 4000K/ PW 5700K

TRANSPARENT SERIES-JADE P54-55

	Part Number	Power	Color	Lumens	Beam	Dimension(mm)
	SL-PAN-12W-XW-JD-D	12W	3000K/4000K/5700K	1200	Up/Down Transparent	Ø280×42
	SL-PAN-18W-XW-JD-D	18W	3000K/4000K/5700K	1800	Up/Down Transparent	Ø360×46
	SL-PAN-24W-XW-JD-D	24W	3000K/4000K/5700K	2400	Up/Down Transparent	Ø420×46
	SL-PAN-12W-XW-JD-OC	12W	3000K/4000K/5700K	1200	Up/Down Transparent	Ø280×42
	SL-PAN-18W-XW-JD-OC	18W	3000K/4000K/5700K	1800	Up/Down Transparent	Ø360×46
	SL-PAN-24W-XW-JD-OC	24W	3000K/4000K/5700K	2400	Up/Down Transparent	Ø420×46



XW: WW 3000K/ NW 4000K/ PW 5700K

TRANSPARENT SERIES P52-61

	Part Number	Power	Color	Lumens	Beam	Dimension(mm)
	SL-PAN-40W-XW-R60	40W	3000K/4000K/5700K	3400	120°	Ø580*15
	SL-PAN-40W-XW-R60-UD-TP	40W	3000K/4000K/5700K	3400 11700 11700	120° Up/Down Transparent	Ø580*15
	SL-PAN-60W-XW-R60	60W	3000K/4000K/5700K	5000	120°	Ø580*15
	SL-PAN-60W-XW-R60-UD-TP	60W	3000K/4000K/5700K	5000 12500 12500	120° Up/Down Transparent	Ø580*15
	SL-PAN-26W-XW-LY	26W	3000K/4000K/5700K	2400	Up/Down Transparent	Ø380*90
	SL-PAN-36W-XW-LY	36W	3000K/4000K/5700K	3250	Up/Down Transparent	Ø380*90
	SL-PAN-40W-XW-SM	40W	3000K/4000K/5700K	3400	Up/Down Transparent	1150×198×18


XW: WW 3000K/ NW 4000K/ PW 5700K

LED LINEAR LIGHT P63-65

	Part Number	Power	Color	Lumens	Beam	Dimension(mm)
	SL-XLN-26W-XW-N2	26W	3000K/4000K/5700K	2600	90°	1150×55×65
	SL-XLN-40W-XW-N2	40W	3000K/4000K/5700K	4000	90°	1150×55×65
	SL-XLN-30W-XW-N2	30W	3000K/4000K/5700K	3000	90°	1450×55×65
	SL-XLN-50W-XW-N2	50W	3000K/4000K/5700K	5000	90°	1450×55×65
	SL-PAN-26W-XW-PX90	26W	3000K/4000K/5700K	2000	120°	900×150×10
	SL-PAN-40W-XW-PX120	40W	3000K/4000K/5700K	3000	120°	1200×150×10
	SL-PAN-50W-XW-PX150	50W	3000K/4000K/5700K	4000	120°	1450×150×10









XW: WW 3000K/ NW 4000K/ PW 5700K

LED DOWNLIGHT - SLIM P68-69

	Part Number	Power	Color	Lumens	Beam	Dimension(mm)
	SL-PAN-08W-XW-R4	8W	3000K/4000K/5700K	650	120°	Ø145×12 CutOut:[125]
	SL-PAN-15W-XW-R6	15W	3000K/4000K/5700K	1300	120°	Ø180×12 CutOut:[160]
	SL-PAN-24W-XW-R8	24W	3000K/4000K/5700K	2200	120°	Ø240×12 CutOut:[220]
	R4/R6/R8					

XW: WW 3000K/ NW 4000K/ PW 5700K

LED DOWNLIGHT - CLASSIC COB 68-71

	Part Number	Power	Color	Lumens	Beam	Dimension(mm)
	SL-DOW-08W-XW-C25	8W	2700K/3000K/4000K/5700K	600	24°	Ø92×50 CutOut:Ø68
	SL-DOW-12W-XW-C25	12W	2700K/3000K/4000K/5700K	900	24°	Ø92×50 CutOut:Ø68
	SL-DOW-08W-XW-C25R	8W	2700K/3000K/4000K/5700K	600	24°	Ø92×50 CutOut:Ø75
	SL-DOW-12W-XW-C25R	12W	2700K/3000K/4000K/5700K	900	24°	Ø92×50 CutOut:Ø75
	SL-DOW-18W-XW-C4	18W	2700K/3000K/4000K/5700K	1400	24°/40°	Ø160×70 CutOut:Ø150
	SL-DOW-28W-XW-C4	28W	2700K/3000K/4000K/5700K	2200	24°/40°	Ø160×70 CutOut:Ø150
	SL-DOW-28W-XW-C6	28W	2700K/3000K/4000K/5700K	2200	24°/40°	Ø200×100 CutOut:190
	SL-DOW-38W-XW-C6	38W	2700K/3000K/4000K/5700K	3000	24°/40°	Ø200×100 CutOut:190
	SL-DOW-08W-XW-C25G	8W	2700K/3000K/4000K/5700K	600	24°	110×110×80 CutOut:95×95
	SL-DOW-16W-XW-C25G	16W	2700K/3000K/4000K/5700K	1200	24°	215×110×80 CutOut:195×95
	SL-DOW-18W-XW-CG	18W	2700K/3000K/4000K/5700K	1400	24°/40°	180×180×125 CutOut:165×165
	SL-DOW-28W-XW-CG	28W	2700K/3000K/4000K/5700K	2200	24°/40°	180×180×125 CutOut:165×165
	SL-DOW-36W-XW-CG	36W	2700K/3000K/4000K/5700K	2800	24°/40°	340×180×125 CutOut:325×165
	SL-DOW-56W-XW-CG	56W	2700K/3000K/4000K/5700K	4400	24°/40°	340×180×125 CutOut:325×165

XW: SW 2700K/WW 3000K/ NW 4000K/ DW 5000K/ PW 5700K

2016 Sheenly Exhibition Information—The First Half Year

Mar

Strategies in Light

Strategies in Light 2016

Booth No.: #832

Date: March 1-3, 2016

Address: Santa Clara Convention Center Santa Clara, CA, USA

Mar

light+building

Light+building 2016

Booth No.: 10.1 #E51

Date: March 13-18, 2016

Address: Messe Frankfurt Exhibition Center, Frankfurt am Main, Germany

Apr



Hong Kong International Lighting Fair(Spring Edition)

Date: April 6-9, 2016

Address: Hong Kong Convention and Exhibition Center

Apr

LIGHTFAIR 2016

Booth No.: 6830

Date: April 26-28, 2016

Address: San Diego Convention Center, San Diego, CA, USA



Jun

guangzhou international
lighting exhibition
7-9 June 2016

Guangzhou International Lighting Fair

Booth No.: 2.1 #C18

Date: June 9-12, 2016

Address: The China Import and Export Fair exhibition hall

Lighting Up a New World

Find the Latest
Sheenly E-Catalog
in issuu

