Lily



Sheenly LED Space Lighting

Sheenly's new designed LED Light Lily is a revolutionary product, which developed for space lighting + Accent Lighting, A fixture combines space and accent lighting. This product has a built-in driver, and stylish appearance with innovative design.

A hybrid of edge lit and backlit technology gives an excellent blend of space and accent lighting, making it the first of its kind in the lighting industry. Lily is a perfect luminaire for open space area in various applications.

Features

- 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 35,000 hours
- Environmentally friendly fully recyclable, no mercury or other hazardous materials
- Simple and convenient installation

Applications

A perfect luminaire for open space area in various applications such as:

- Restaurants
- Offices
- Residentials
- Theatres
- Shopping malls

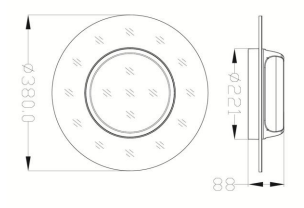


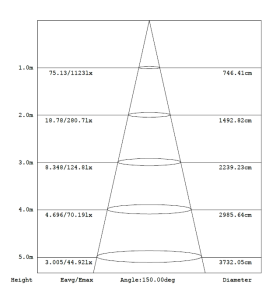
Specifications

Dimension	D380*90 mm		
Power & Lumen Output			
26W	2400 lm @ 4000K		
36W	3250 lm @ 4000K		
Color Temperature			
Warm White	3000K-3300K		
Natural White	4000K-4300K		
Pure White	5700K-6000K		
Color Rendering Index	>80		
Rated Life (L70)	50,000 Hours		
Housing	Aluminum		
Optics	Opal/Micro Prismatic		
Beam Spread	Up/Down		
Operating Temperature	-20°C to +60°C (Amb.)		
Operating Temperature Input Voltage	-20°C to +60°C (Amb.) 200-240V/AC		
-			
Input Voltage	200-240V/AC		
Input Voltage Power Factor	200-240V/AC		
Input Voltage Power Factor Working Voltage	200-240V/AC >0.95		
Input Voltage Power Factor Working Voltage 26W	200-240V/AC >0.95 24 V/DC		
Input Voltage Power Factor Working Voltage 26W 36W	200-240V/AC >0.95 24 V/DC 27 V/DC		
Input Voltage Power Factor Working Voltage 26W 36W Working Current	200-240V/AC >0.95 24 V/DC 27 V/DC 1400 mA		
Input Voltage Power Factor Working Voltage 26W 36W Working Current Net Weight	200-240V/AC >0.95 24 V/DC 27 V/DC 1400 mA 2.5 Kg		
Input Voltage Power Factor Working Voltage 26W 36W Working Current Net Weight Glow Wire	200-240V/AC >0.95 24 V/DC 27 V/DC 1400 mA 2.5 Kg 650 °C (850°C Optional)		
Input Voltage Power Factor Working Voltage 26W 36W Working Current Net Weight Glow Wire IP	200-240V/AC >0.95 24 V/DC 27 V/DC 1400 mA 2.5 Kg 650 °C (850°C Optional) IP20		



Dimension and Illumination Diagram





Ordering Information

Sheenly	Class	Watt	ССТ	Model	Finishing	Options
SL =Sheenly	PAN=Panel	26W	WW =3000K	LY	BK =Black	
Lighting		36W	NW =4000K		SI =Silver	
			PW =6000K			

Part Number	Power	ССТ	Lumen Output	Beam	Dimension
SL-PAN-26W-WW-LY	26W	3000K	2200	Up/Down	D380*90 mm
SL-PAN-26W-NW-LY	26W	4000K	2400	Up/Down	D380*90 mm
SL-PAN-26W-PW-LY	26W	6000K	2600	Up/Down	D380*90 mm
SL-PAN-36W-WW-LY	36W	3000K	3050	Up/Down	D380*90 mm
SL-PAN-36W-NW-LY	36W	4000K	3250	Up/Down	D380*90 mm
SL-PAN-36W-PW-LY	36W	6000K	3450	Up/Down	D380*90 mm

Accessory



Suspension Kit: Steel Cables, Screws, etc.



Shanghai Sheenly Lighting Co., Ltd.

No. 2755 SanLu Road, Minhang District Shanghai 201112, China Tel: (+86)-21-6411 3138 Fax: (+86)-21-6411 3862 *All specifications subject to change without notice. ©2009-2014 Sheenly Lighting all rights reserved.



Lily Space Lighting Installation Manual



