

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

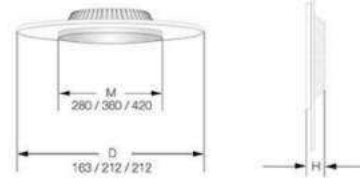
Jade						
	Part Number	Power	Color	Lumens	Beam	Dimension(mm)
	SL-PAN-12W-XW-JS	12W	3000K/4000K/5700K	1200	Up/Down Transparent	290×290×42
	SL-PAN-18W-XW-JS	18W	3000K/4000K/5700K	1800	Up/Down Transparent	350×350×46
	SL-PAN-24W-XW-JS	24W	3000K/4000K/5700K	2400	Up/Down Transparent	350×350×46

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/VW/3000K /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

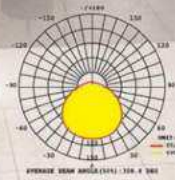
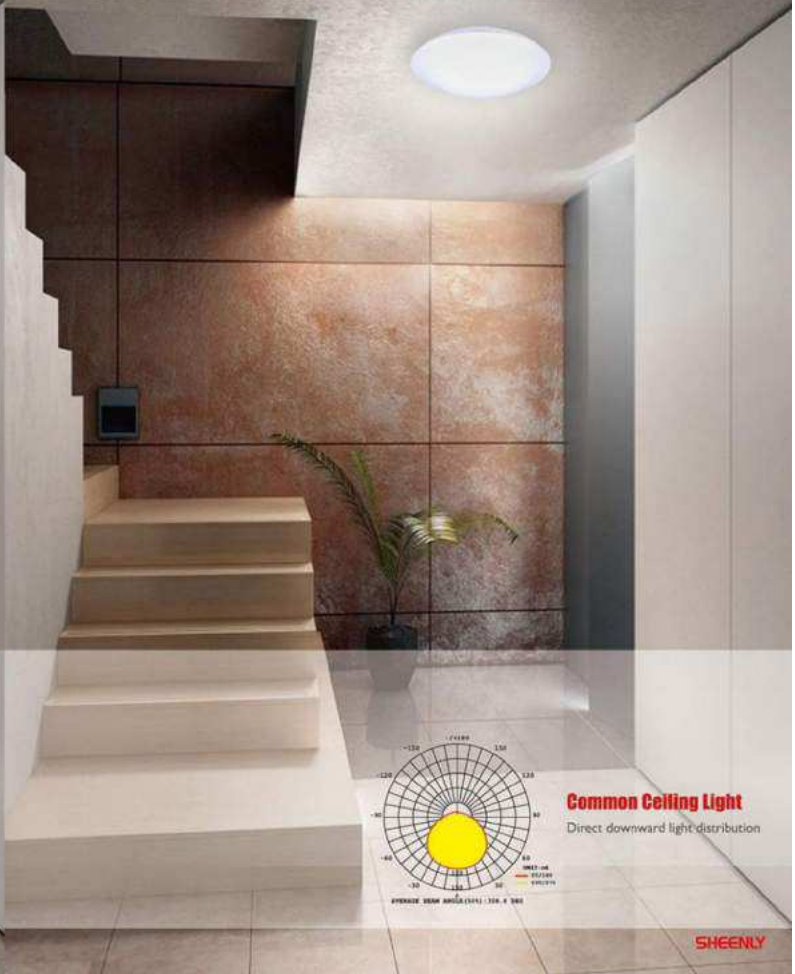
APPLICATIONS

- Restaurants
- Offices
- Residential
- 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