Circular LED Luminous SkyCeiling



Specifications

1 Lighting (LED back pan):

CNC formed code gauge aluminum
5-stage pretreatment
Powder coated gloss white
750 HR salt spray test
Built-in safety hanger wire attachment points
Designed for easy access to service electrical components

2 Luminous SkyTile (lens):

Acrylic, Acrylite, or polycarbonate substrate
Lightweight & durable
High resolution reproduction from proprietary digital image file
Color-calibrated for 6500 Kelvin light source
Non-glare matte finish
Fade resistant pigmented inks containing UV inhibitors
Designed to fit Luminous SkyTile Standard Elevator

3 Luminous SkyTile Standard Elevator (frame):

Light weight
Quick and easy installation
Moisture resistant
Powder coated, white matte finish to match standard grid
Compatible with standard 15/16" grid systems
Precision machined corners, seamless architectural appearance

Electrical:

Supplied with Sky Factory LSC 24PS Power System
Proprietary system which converts 90-264V AC to 24V DC
See LSC 24PS Power System Technical Specifications
Dimmer Option Available
Code gauge TFN wire used throughout, rated for required temperatures
Pre-wired 24V DC power cables for easy connection
24V DC input power connection: push-in terminals for 12-16 AWG wire
Shielded Environments: RF filters supplied by others

Power Consumption (Amps):

CIRCLE (DIAMETER)						
	5'	6'	8'-6 5/8"	10'	11'-9"	14'-3"
WATTS	124.8	163.2	331.2	451.2	614.4	936
UL/CSA						
AMPS @ 115/230VAC	3.5/1.7	2.5/1.5	6.5/3.5	12/7.5 ¹	11.2/5.6	17/8
CE						
AMPS @ 115/230VAC	3.5/1.7	2.5/1.5	6.5/3.5	8.8/4.2	11.2/5.6	17/8

Lamps:

120 high-efficiency white LEDs per 2'x2' fixture 6500 Kelvin light temperature – cool daylight 80,000 hour rated life (80% @ 40,000 hrs.)

Installation:

Elevators and tiles easily installed into standard 15/16" grid systems. Circular SkyCeilings are designed to be recessed into a variety of hard ceilings.

Factory Installed Options:

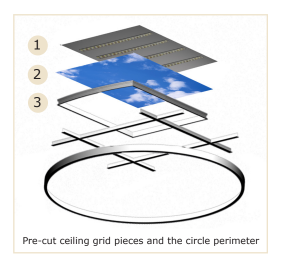
Seismic

US Patent Information:

Our products, systems, and methods may be protected by one or more of the following US Patents: Pat. 9,164,011, Pat. 8,851,700, Pat. 7,959,316, and Pat. 7,481,550, as well as other patents pending.

LSC Circular LED

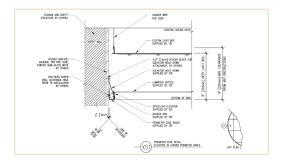
Ceiling Grid Mount Backlit Sky Image Ceiling



Key Attributes:

15/16" ceiling grid mount High-efficiency white LEDs 24 watts, 2400 lm/2'x2' fixture 6500 Kelvin – cool daylight Non-ferrous, RF-free construction

Dimensional Data



Sample Configurations

