Luminous SkyCeilings Aperture EcoPlus LED



CONFORMS TO: ANSI/UL STD 1598 ANSI/UL S1D 1396 IEC 60598-2-2, 60598-1, 62471 AND 62031 EN 60598-2-2 AND 50598-1 CERTIFIED TO: CAN/CSA STD C22.2 No. 250.0



Specifications

Lighting (Single EcoPlus LED back lit light box):

Color temperature: 6500K

Strict LED binning standards assure consistent & high quality illumination

State of the art back lit technologies provide uniform illumination

for the Luminous SkyTile graphic

Housed in a white powder-coated (non-ferrous) aluminum frame

Moisture and chemical resistant

Each unit has a four knock-out junction box

Suitable for use in MRI, and other RF-free environments

Luminous SkyTile (lens):

Polycarbonate substrate

Lightweight & durable

High resolution reproduction from proprietary digital image file

Color-calibrated for daylight quality light source

Non-glare matte finish

Fade resistant pigmented inks containing UV inhibitors

Specifically designed to enhance visual depth

Precut to fit light box and snaps in place

Fire-rated MDF and highly durable white lacquer finish

UL, CSA, and CE Certified:

EP and EPCST Series when used with 24PS HLG Power System,

UL Listed or CE Compliant power supply fully certified by Intertek Group plc

24V DC, Amps and Watts varies per fixture:

AP-CIR-3 Series @ 1.6A, 37.4W

AP-CIR-4 Series @ 2.9A, 69W

AP-CIR-5 Series @ 4.7A, 112.1W

Sky Factory 24PS HLG Power System

Converts 100-240V AC (277V AC North America only) to 24V DC

Size and quantity per installation calculated by Sky Factory

Power supply mounted on aluminum baseplate

with aluminum junction box on input and output ends

See 24PS HLG Power System Technical Specifications

Sky Factory provided HLG dimmable power supply (International Only)

Converts 100-240V AC (277V AC North America only) to 24V DC

Client provided UL Listed or CE Compliant power supply

Must convert V AC to 24V DC

Items not provided:

AC wiring between fuse/breaker panel and 24V DC power system

DC wiring between 24V DC power system and EcoPlus light box

Dimmer wiring between 24V DC power system and switch/dimmer control box

RFI/EMI filters for MRI installations

See Aperture w/ EcoPlus Installation Instructions; and

Custom EcoPlus Electrical Packet (24PS HLG), Electrical Instructions (HLG) or

Electrical Instructions (Fixture Only)

Ceiling Clearance:

Minimum space required above finished ceiling or grid: 6 7/8" (17.5cm) not including means to connect suspension to building structure

Dimensions (including trim):

AP-CIR-3: 3' diameter x 7 3/8" high AP-CIR-4: 4' diameter x 7 3/8" high

AP-CIR-5: 5' diameter x 7 3/8" high

AP-CIR-3-M: 90cm diameter x 18.8cm high

AP-CIR-4-M: 120cm diameter x 18.8cm high

AP-CIR-5-M: 150cm diameter x 18.8cm high

AP-CIR-3 Series: 23 lbs (10.5kg); 4 suspension pts AP-CIR-4 Series: 40 lbs (18.2kg); 4 suspension pts

AP-CIR-5 Series: 63 lbs (28.6kg); 4 suspension pts

Aperture SkyCeilings are designed to be recessed in a variety of grid and hard ceilings.

Configurations:

For sample configurations, go to skyfactory.com

Aperture Circular EcoPlus

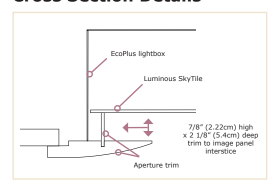
EP-AP-CIR-3, -4, -5 Series **Back Illuminated Sky Image Ceiling**



Key Attributes:

Large single image tile Enhanced illusion with trim to image panel interstice 6500 Kelvin - cool daylight Non-ferrous, RF-free construction Minimal assembly

Cross Section Details



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.

