



Skylight 2.0 Ultra-Thin LED Panel Light



2x2' version



2x4' version



Top view (2x2' version, mounted enclosure shown on upper left)

The Skylight panel's uniquely bright yet smooth quality of light starts with high-output LEDs, placed sideways along the interior of the aperture. A laser printed light guide refracts the beams down towards a high-transmittance diffuser, which eliminates glare and spreads the light out evenly.

Combined with an installation-friendly slim profile (approx. half an inch tall), the Skylight 2.0 is perfect for hospitals, classrooms, offices, and any other work space requiring high quality ambient lighting.

Specifications

Color Temperature: 4000K (neutral white)

Beam spread: 112 degrees

CRI (Color Rendering Index): > 80

Input Voltage: 100~277VAC 50/60Hz

Lifespan: 50,000 hours

Rating: UL listed (Type IC), DLC qualified, Class I, IP20

Dimming: 0-10VDC dimming supported

Unit thickness: 0.43" (Max height 2.25" with LED driver enclosure)

Warranty: 5 years



	Wattage	Lumens	Lumens per watt
1x4' version	35 Watt	3,949 lm	114 lm / Watt
2x2' version	37 Watt	4,071 lm	110 lm / Watt
2x4' version	62 Watt	7,289 lm	118 lm / Watt

Mounting Hardware & Accessories



Recessed Mount Hardware



Suspension Mount Hardware



Gap Mount Hardware
(L-shaped brackets)



Surface Mount Frame Hardware



Emergency Equipment
(Uninterruptible Power Supply)