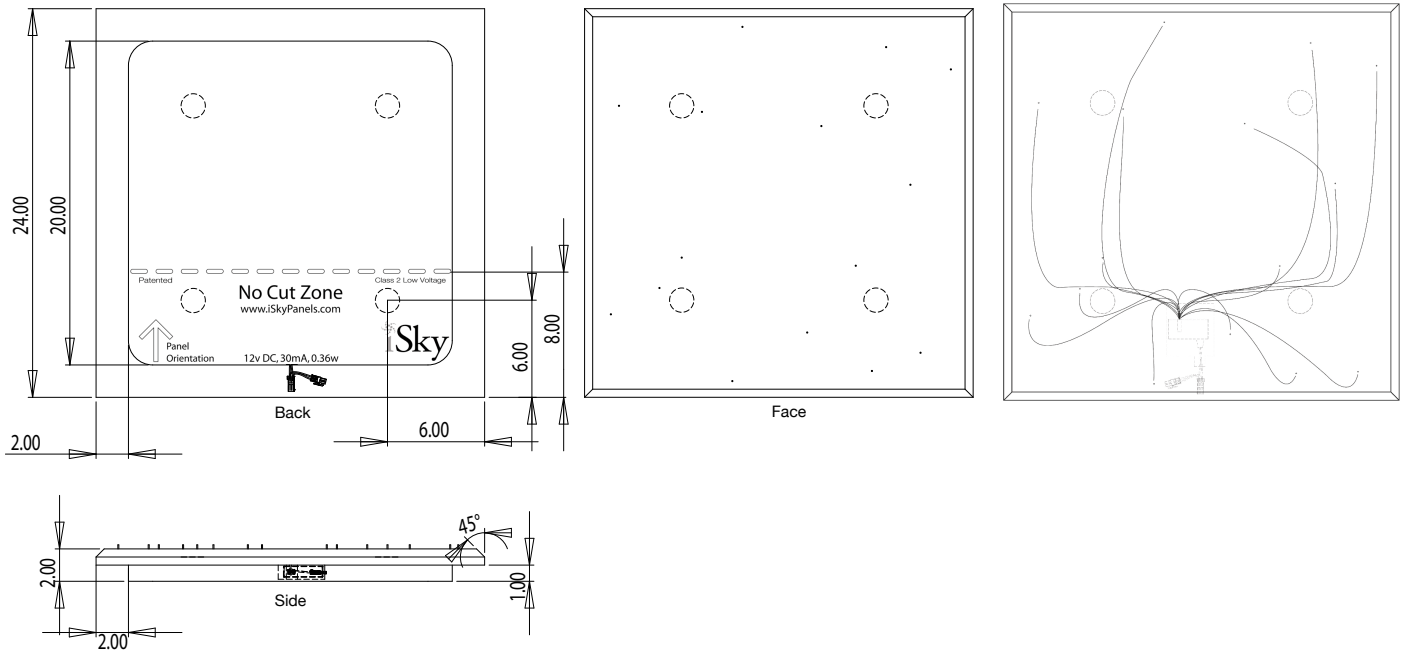


24 Inch Standard



iSky Surface Mount Panels are produced with 2" premium, 6 lb. density, acoustic fiberglass providing a > 1.0 noise reduction coefficient (NRC). Panels come with beveled edges for easier installation and a refined look. Each panel is wrapped in standard midnight blue fabric. Each panel has a built in, all digital, LED Light source that draws only 30mA and is easily "daisy chained" to other panels for simple and worry free wiring. A 1 Amp Driver will power up to 30 panels. A 4 Amp Driver will power up to 130 panels. iSky Panels are designed to be cut if needed. An 8 inch "No Cut Zone" is clearly marked on each panel. Please check out www.iSkyPanels.com for detailed installation instructions.

- **Size in inches:** 24x24x2 • **Fabric Color:** Midnight Blue • **Star Color Temp:** 6500°K • **Number of Stars:** 15 • **Stars per ft²:** 3.75
- **Weight:** 4 lbs. • **Power Requirement:** 12v DC • **Power Consumption:** 30mA • **Fiber Glass:** 6 lb. Density • **NRC:** >1.0

Ordering Guide:

iSky StartPAK (#2461): 24" Surface Mount Starter Package. Includes: 6 Panels, 6 Jumpers, 24 Mounting Anchors, 1 Amp Driver with 12 in Leader Cable.

iSky StarPAK (#2460): 24" Surface Mount Star Package. Includes: 6 Panels, 6 Jumpers, 24 Mounting Anchors.

iSky Star Panel (#2400): 24" Surface Mount Panel. Includes: 1 Panel, 1 Jumper, 4 Mounting Anchors.

Optional Accessories: 4 Amp Driver (#7040), 30 ft Leader Cable (#7131), Surface Mount Install Tools (#8014), Hot Knife (#8031) iSky Serrated Knife (#8041), 24 Cloud Mount Anchors (#8091)

All other brands or product names are trademarks or registered trademarks of their respective owners. Specifications are subject to change without notice. iSky strives to use only materials that carry ASTM E84 Class A or 1 fire rating. Low voltage lighting-- not all materials carry an independent lab listing. iSky uses patented technology and design.



Sales 888.875.4759 (iSky) • Fax 847.446.9191 • www.iSkyPanels.com • Winner of



Our Mission: To be the best source for innovative products by using out technical knowledge of L.E.D. & Fiber Optic Lighting, integrated with Acoustic material, to provide earth friendly solutions for today and the future.