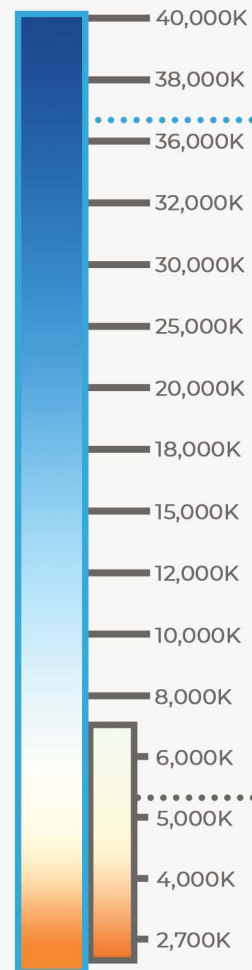


CONTROL YOUR SKY



Industry's highest dynamic CCT range - mimics the CCT from the real sky.



Circadian Sky 2,200K - 40,000K

By mixing the light from its LEDs, the Circadian Sky seamlessly generates a smooth and natural progression of daylight CCTs through a 24-hour cycle. This gradual shift along the 'daylight locus' produces the most natural lighting experience possible.

Typical Lighting Fixtures 2,700K - 6,500K

Other light fixtures are not capable of CCTs higher than 6500K, lacking the bright blue skies humans need and crave when inside.

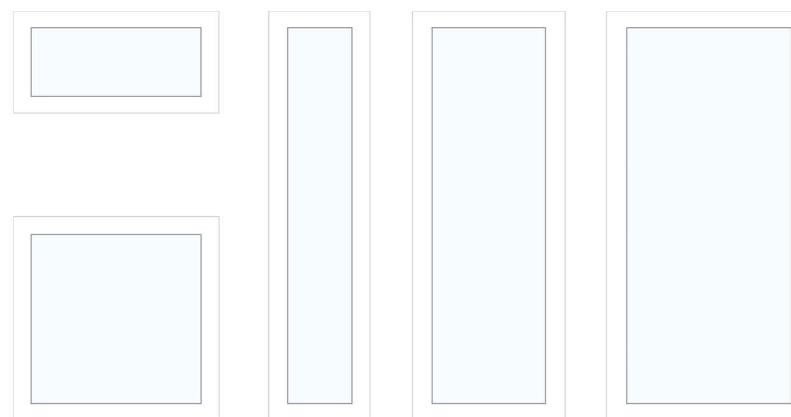
OVERVIEW

Zone Wireless Sync. With Flexible Control:
CSB, 0-10V, DMX, DALI...
Compatibility is not a concern.



CRI	92+
MELANOPIC RATIO	0.4 - 1.6
CCT	2,200k to 40,000k
APPLICATIONS	Windows, Celestories and Skylights
STANDARDS	UL 1598, TÜV, UL LISTED

Diverse Size Selection fo All Spaces



Standard Sizes include: 1x2', 1x4', 2x2', 2x4', 18x48"

All models are **3.3"** deep for a sleek appearance.

Custom sizes are also offered.

Circadian Sky

Blue Skies Ahead.



INNERSCENE

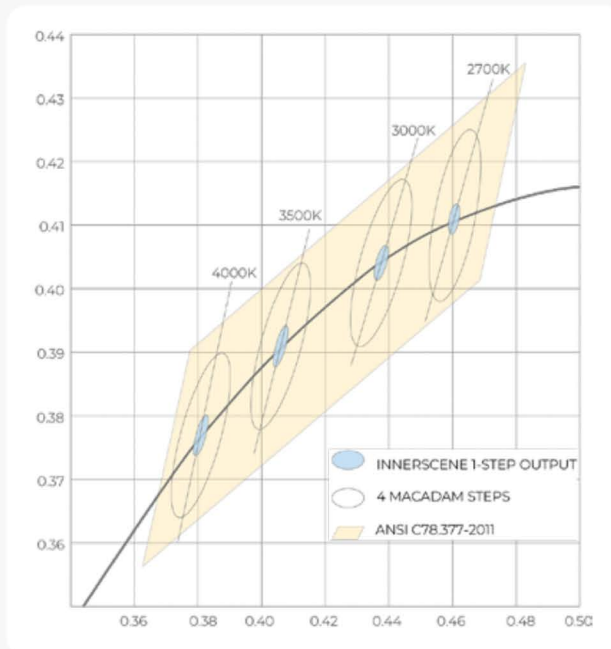
Industry Highest Melanopic Ratio

Circadian Sky delivers optimal daylight and health, meets **WELL V2** standards with a **1.6 EML**, and seamlessly adjusts from **2,200K** to **40,000K**, all with a **CRI above 92**.



True Color with TruSky™ Technology

TRUSKY™ Technology sets the standard with consistent, true colors across fixtures, adhering to the Planckian Locus with **< 1 MacAdam ellipse**, and leading in CRI, R9, and TM-30 accuracy.



Dual-Reflectance Technology

Circadian Sky mimics the natural effect of dual-pane windows, generating secondary reflections to enhance depth and spatial perception, closely replicating the authentic feel of natural glazing.



Scan QR code to learn more

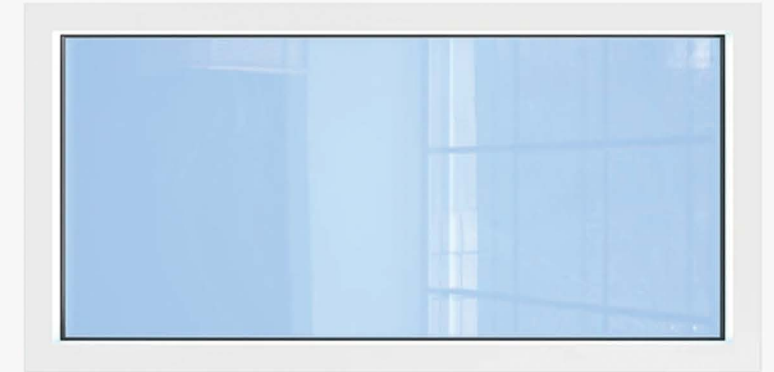
+1 914-413-2771

Sales@innerscene.com

548 Market St #40123
San Francisco, CA 94104-5401
USA

[Innerscene.com](https://www.innerscene.com)

Innovative skylight design mimics a double-pane window, enhancing health with natural daylight emulation and optimal EML for sun-deprived spaces.



- HEALTHY BLUE SKIES, HIGHEST MELANOPIC RATIOS
- DOUBLE PANE WINDOW CREATES VISUAL DEPTH
- UP TO 5X MORE ENERGY EFFICIENT THAN SKYLIGHTS
- HIGH COLOR FIDELITY, <1 MACADAM STEPS
- 2,200 - 40,000 DYNAMIC CCT, 92+ CRI



11+ WELL FEATURE CONTRIBUTIONS

