

SPECIFICATION SHEET **SKYLIGHT 2X4**

INTRODUCTION

Imagine sunlight anywhere, anytime, and on demand. That's the revolutionary Colorbeam digital skylight. Sunlight plays a vital role in our well-being, mood and productivity and Colorbeam now delivers a breakthrough solution.

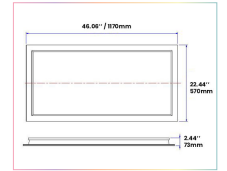
Skylight, controlled by a built-in dmx decoder with its own power supply, operates by itself without Colorbeam's software.



FRAME ON DSK-2x4-BI25-10K-CL-FO DSK-2x4-BI25-10K-CD-FO



FRAME IN DSK-2x4-BI25-10K-CL-FI DSK-2x4-BI25-10K-CD-FI



www.colorbeamlighting.com

SPECIFICATIONS

ITEMS	TYPICAL	MINIMUM	MAXIMUM
Dimensions	46.06*22.44*2.87" / 1170*570*73mm		
Weight	16 Kg.		
Power	160W	150W	165W
Voltage	120V	100V	277V
Current	1.4A	0.6A	1.6A
Luminous Flux (3mt.)	3500Lm	3000Lm	4000Lm
Luminous Intensity		17cd	145000cd
CCT		2500K	10000K
Ra	95	93	98
Working Temperature	25°C	-25°C	45°C
Life Time	50,000Hr		
Certification	UL/CUL		

450 Montée de Liesse Montréal, QC H4T 1N8

Colorbeam Lighting Inc. reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.



SPECIFICATION SHEET

TYPICAL APPLICATIONS



SKYLIGHT is the first artificial daylight system, which mimics natural light. Colorbeam's Skylight solution integrates the latest LED technology, optical design, and intelligent control system.

SKYLIGHT OFFERS

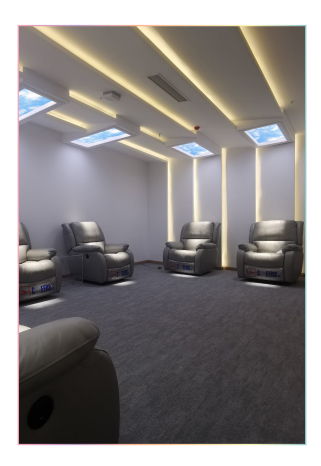
- > Natural view of high-quality sky simulation
- > Natural daylight effect including skylight and sunshine
- Skylight and sunlight can synchronize to the real sun in 24 hours



Temperature



- RESIDENTIAL
- OFFICES
- EDUCATIONAL FACILITIES
- MEDICAL BUILDINGS
- RETIREMENT HOUSES
- HEALTHCARE
- COMMERCIAL



www.colorbeamlighting.com

Tél: 844-301-CBNA (2262)

Email: info@colorbeamlighting.com

Colorbeam Lighting Inc. reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.