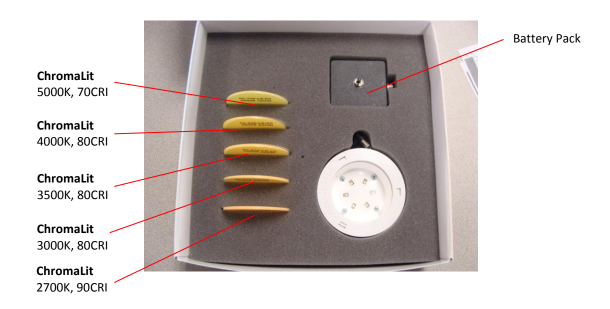


Intematix ChromaLit[™]

Demonstration Kit User Guide

Welcome to your Internatix ChromaLit demonstration kit. ChromaLit offers lighting module and luminaire makers greater design freedom, improved operational efficiency, exceptional light quality and higher system efficacy. The ChromaLit kit will allow you to experience the latest Internatix technology for yourself.

ChromaLit Demo Kit



Operation Instructions

To operate the ChromaLit Kit,

- 1. Insert choice of ChromaLit glossy side up
- 2. Twist the fastening ring onto the mixing reflector
- 3. Connect the blue LED module to the power source
- 4. Point the light away from eyes (i.e. against a wall) and push the button to see the uniform light pattern emitting from the module.
- 5. Easily interchange the ChromaLit units by unscrewing the fastening ring.

Caution: Intense blue light may be harmful to eyes. Do not look directly into light.

The demo kit provided here is intended to be a reference. Optimization of the mixing reflector geometry and external optics will help provide higher color uniformity, customized beam angle, and improved efficacy.

46430 Fremont Boulevard Fremont, CA 94538 tel: 510.933.3300 fax: 510.668.0793 www.intematix.com



ChromaLit Demonstration Performance

Blue LED Module Performance (Estimates only, based on published spec)

Input Power (W _{electrical})	Radiant Flux (W _{rad})	Efficacy (W _{rad} /W _{electrical})	
12.5W	5.5W	44%	

For better performance results, other blue LEDs may be exchanged with those included for evaluation.

ChromaLit + Blue LED Module Performance¹

ССТ	Input Power	Flux	CRI	Conversion Efficacy ² (Lm/W _{rad})	System Efficacy (Lm/W)
2700К	12.4W	770lm	90	145	70
3000K	12.4W	950lm	80	200	97
3500K	12.4W	980lm	80	205	100
4000K	12.4W	1000lm	80	210	100
5000K	12.4W	1100lm	70	230	112

¹ Estimated values only. Actual results may vary.

Testing Instructions

ChromaLit Demo Kits are provided as-is and are intended to demonstrate the capabilities of Intematix ChromaLit light sources. ChromaLit samples should be considered as engineering prototypes and are not intended to meet final product specifications.

When operating for an extended period time, adequate thermal interface is required. Heat sink and thermal grease can be mounted to the bottom of the LED module. For optimal performance, connect LED module to an external power supply instead of the battery pack.

Please contact your Internatix representative with any questions.

For details on ChromaLit product specifications, please visit www.intematix.com/ChromaLit

The CAD drawing of the reference design mixing chamber is available upon request. Please contact ChromaLit@intematix.com for a copy of the reference design.

46430 Fremont Boulevard Fremont, CA 94538 tel: 510.933.3300 fax: 510.668.0793 www.intematix.com

² Conversion Efficacy is the luminous flux (white light) output per radiant watt of blue light input to the ChromaLit light source. W_{rad} is the radiometric power measured in watts. Conversion efficacy is rated based on reference operation and dominant blue LED wavelength of 455nm.