

LED Light Blocks

Modular Lighting Systems

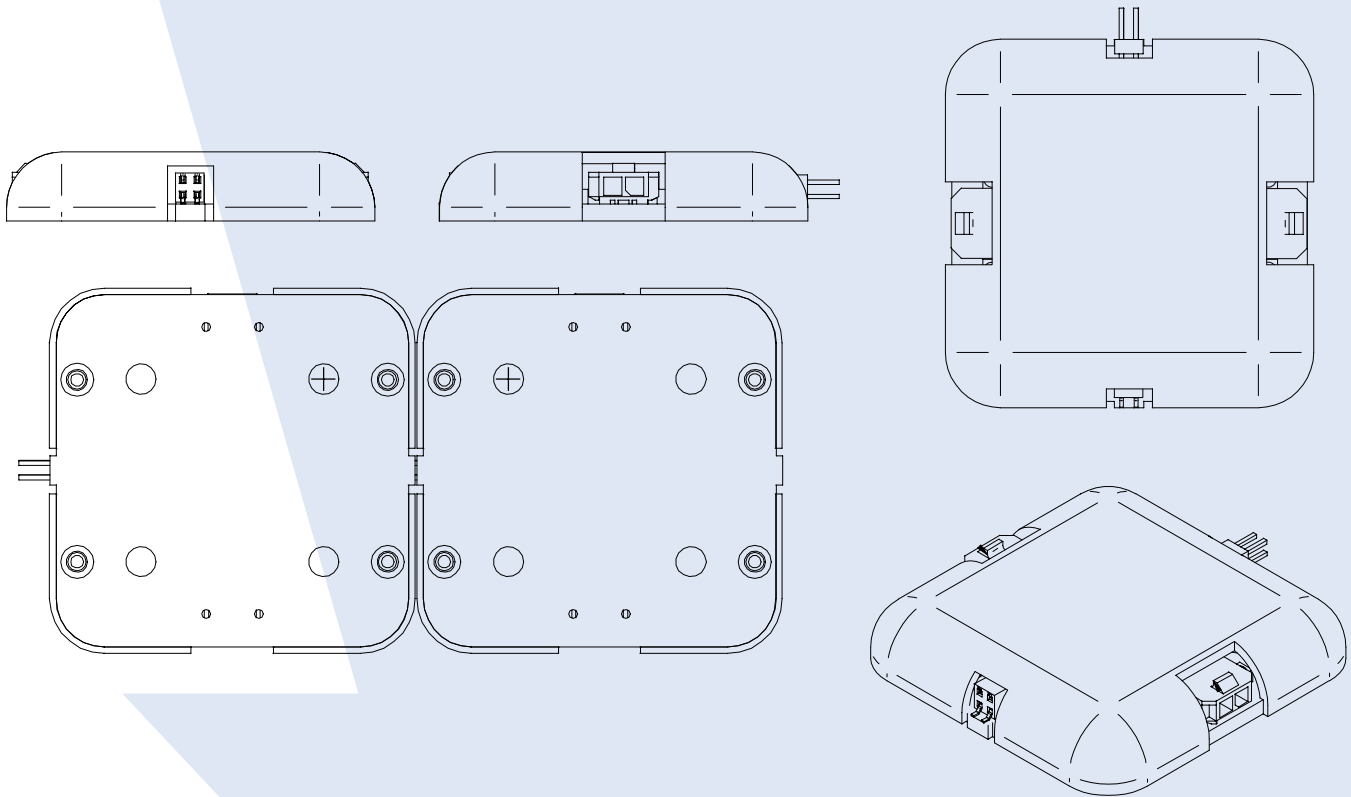
Never worry again about fitting lights to the specifications of your cabinets or galleys. Instead, let Heads Up Technologies' Light Blocks simplify your installations. Provide customized layouts in real-time without the need for customized parts.

Low-profile designs utilizing Super-Bright LED technology, Light Blocks can be used almost anywhere to provide small accent lighting or illuminating larger general purpose areas - such as cabinet drawers, closets, galleys, lavatories and more. Easy to connect pieces for longer runs or single modules for stand-alone lighting requirements. You maintain the flexibility to determine how much light is right for your application.

Let Heads Up assist with all your cabin interior lighting needs.



HEADS UP TECHNOLOGIES



Light Blocks

Bring innovation and simplicity together to solve your lighting requirements. Light Blocks, exclusively by Heads Up Technologies, allow you to customize lighting needs without paying a customized price. The approach is simple - use modular blocks of light and build to your requirements.

Changing requirements are no problem. With Light Blocks, you can add or remove a module easily to accommodate last minute changes. Choose from five different sizes and maintain flexibility. Each module can provide connection to other units directly, or can be daisy-chained for nearby lighting needs.

A consistent cool color using new Super-Bright LED technology is employed to light up the most demanding areas. What's more, installations are made easy by the slimline design, making them ideal for cabinets, drawers and almost any area where space is at a premium.

Light Blocks can be easily deployed in the following applications:

- Cabinets
- Closets
- Drawers
- Galley Work Areas
- Galley Accent Pieces
- Lavatories
- and more....

Contact Heads Up Technologies for more information on how to simplify your lighting requirements today.

Models

P/N Options (LTBLK)	1x2, 1x3, 2x2, 4x4, 4x8
	- 01 (With Connector)
	- 02 (With Cap)

Electrical

- Voltage (nominal)	28Vdc
- Current (nominal - mA's)	32 / 48 / 64 / 256 / 512
- Max Configuration per Power Input	200 sq in

Physical

- Height	0.38"
- Width x Depth (inches)	1x2, 1x3, 2x2, 4x4, 4x8
- Weight (pounds)	.03 / .05 / .06 / .22 / .43
- Viewing Angle	120 degrees
- LED Style	Super-Bright
- Color Temperature	6500K (White)

Environmental

- Storage Temperature	-67F to +185F (-55C to +85C)
- Operating Temperature	+5F to +158F (-15C to +70C)

Testing/Certification

- Hardware - Environmental	RTCA DO-160D
- Software	None

Specifications are subject to change without notice. Please contact factory.



2033 Chennault, Suite 100
 Carrollton, Texas 75006-5097
 Phone 972.980.4890
 Fax 972.980.4843
www.heads-up.com