## **Imatest LED Lightbox**

Designed for dynamic range and high resolution testing

## Why Choose the Imatest LED Lightbox?

The Imatest LED Lightbox is a highly uniform light source for transmissive charts that are designed for dynamic range and ultrahigh resolution testing. With the Lightbox, you can align charts precisely with mounting rails, integrate with test fixtures using universal mounting points, and control light with wireless controls. Choose from a continuous range of color temperatures, including near-infrared channels and intensity levels between Visble: 30 ~ 10,000 lux.

## The lightboxes are available in two standard sizes with:

- ✓ Multi (dual) channel with mixed mode.
- ✓ Standard intensity levels between Visble: 30 ~ 10,000 lux, NIR: 2 ~ 20 W/m².
- ✓ 95% and 93% uniformity (90% for NIR options).





Size	Diffuser Panel Size/ External Dimensions	Intensity (min to max)	Light Temperature Options	Uniformity	Channel**
В	260mm x 220mm (10.24" x 8.66") 400mm x 380mm x 150mm (15.7" x 15" x 7.9")	Visible: 30 ~ 10,000 lux	3100K & 6500K * 5100K & 850nm	95% (90% in NIR)	Multi (dual) channel with
С	432mm x 305mm (17" x 12") 600mm x 490mm x 150mm (23.6" x 19.3" x 7.9")	NIR: 2 ~ 20 W/m <sup>2</sup>	850nm & 940 nm 5100K & 940nm	93% (90% in NIR)	mixed mode

<sup>\*</sup> Mixed mode allows you to achieve desired color temperature within that range. \*\* In mixed mode, mininum lux increases to 200.

## **Controls** Power

**√** 20W ✓ Manual

✓ 110V **√** USB

✓ 220V ✓ WiFi



**Imatest LED Lightbox** imatest.com/info/lightbox



Equipment