panoramic® lightbox

Backlit booths & lightboxes to give your message added impact!



http://www.panoramic-display.com/

panoramic® lightbox



Panoramic[®] full visual system is a booth solution that is 100% dedicated to image. With no visible profiles, its structure fades to the background to showcase your message.

Panoramic lightbox is a next generation backlit lightbox that increases the visual impact of your booth when integrated.

It offers homogeneous lighting, and graphics attach to the structure easily with silicone edging to make set up and dismantling quick and easy.

FIVE REASONS TO CHOOSE PANORAMIC LIGHTBOX

AESTHETICALLY-PLEASING: The graphics are printed on light-diffusing fabric, which provides optimal color rendering. The LED optics are specially made for homogeneous light diffusion.

EFFECTIVE: The extremely thin frame edge means that only your graphic is visible, while interchangeable graphics make the solution easily adaptable to your ever-changing communication needs.

LIGHTWEIGHT: Its aluminum profiles and graphics printed on the fabric make this solution lightweight and easily transportable: a 39» x 79» lightbox weighs less than 44 lbs.

QUICK AND EASY SET-UP: A Panoramic lightbox can be quickly set up by anyone using the Allen key supplied with the kit.

DURABLE: It features an eco-conscious lighting system and low energy consumption (60W for a 1x2m lightbox).





More than a lightbox: a complete backlit booth solution





#FREE-STANDING LIGHTBOX



#WALL FRAME



#LIGHTED CELLING



#MOOD CORNER





SPECIFICATIONS



PROFILES

Single-sided profile (X1) - 3 14" - linear density: 0.94 lbs/Lft Double-sided profile (X2) - 4.72" - 1.38 lbs/Lft Anodized gray or white.

LED LIGHTS

Strips of 3 or 5 LED lights Cree brand Wattage of each LED light: 2W

Voltage: 24V DO

Color temperature: 6,500 K (+-500 K) MTBF (estimated lifetime): 20,000 hours One-year guarantee

TRANSFORMER

Wattage 30W - 60W - 150W AC 170 ~ 264 V 50/60 Hz Output 24V DO CE / RoHS certified One-year guarantee



Single-sided frame



Double-sided frame

