XICATO®

Xicato Color Portfolio Demonstration Kit XSA-500



Kit Contents:

- 2 Xicato color demonstrator platforms
- 2 Standard USB to microUSB cables
- 2 XSA-262 Reflectors (for XTM 19mm)
- 1 XSA-112 Reflector (for XTM9mm)
- 1 Protective travel case

Core Case with 1 each of the following cores:

- XCA19802713
- XCA19803013
- XCA19803513
- XCA19804013
- XCA19952713
- XCA19953013

- XCA19953513
- XCA19954013
- XCA19V83013
- XCA19V93013
- XCA19BT0113
- XCA09953007

Description

When used in conjunction with a widely available battery pack, the portable Xicato Color Portfolio Demonstration Kit contains everything needed to directly compare different Xicato CCT and CRI options.

With 2 light engine platforms, a variety of XCA LED arrays, and optics, designers and specifiers can shine light on skin, wood, metal, fabric, paint or other materials to accurately determine the lit effect of Artist, Vibrant, Standard or Beauty Series products.

The kit comes with a convenient, protective carrying lens case for the light engines, and a coin portfolio to protect and organize the XCA light sources.

For a battery power source, we recommend the following:

Anker PowerCore 20100 Ultra-High-Capacity Portable Charger





Instructions for Use

Before Use

Be sure that the battery pack is fully charged.

Wash your hands. Dirt, oils, and chemical residue can shorten the life of the XCA LED cores by contaminating the electrical contact surfaces or damaging the light emitting surface.

Using the Xicato Color Demonstrator

- 1. Insert XCA core into demonstrator, electrical leads first. Ideally, use a push-rod, but you can use your finger on the core if your finger is clean and you are careful not to push too hard.
- 2. Attach reflector. Insert and twist gently to engage, making sure not to crush the spring holders. Note that there is a different reflector for the XCA with 9mm LES.
- Insert standard USB plug of USB cable into charger and microUSB plug into demonstrator. XCA should illuminate. If it doesn't, it is because either the battery pack is discharged, or the XCA is not inserted fully and electrical contact is not being made.

Battery Pack is capable of powering two demonstrators at once, so that users can directly and quickly compare lit effect on a chosen surface.

Tips

Shine the light from a distance or at an angle to prevent excessive glare.

Compare lights in an otherwise darkened room, to prevent ambient light from masking lit effect.

Charging the Anker PowerCore 20100 battery pack

Battery Pack has three sockets: two standard USB and one microUSB. Charge the Battery Pack using any standard USB-to-microUSB cable (one included with kit). Insert the microUSB plug into the microUSB socket in the battery pack, and the other end into a standard computer USB port or AC-to-USB transformer. Battery Pack will not power the demonstrator while it is charging.

About Xicato

Xicato designs and develops light sources and electronics that enable architects, designers and building managers to create beautiful, smart spaces in which people love to live and work. With thousands of installations around the globe, Xicato continues to be a leading supplier of high quality lighting solutions. Xicato is defining the future of intelligent light sources by integrating electronics, software and connectivity. Founded in 2007, Xicato is headquartered in Silicon Valley, with offices in China, Japan, Europe and the US.

For further information, visit www.xicato.com.