

Logickeyboard Adobe Photographer - PC Backlit ASTRA2

ProdCode: LKBPSLRA2PCUK

Adobe Photoshop CC and Lightroom CC Shortcut Keyboard for PC



[Download Images] (.zip file)

Features

- Adobe Photoshop CC and Lightroom CC Shortcut Keyboard for PC
- Designed for Adobe Photoshop CC and Lightroom CC
- Compatible with Windows 7-10
- Backlit keys
- Dimmable light with five selectable levels
- Built-in dual USB-ports 2.0
- Scissor-switch keys
- Color-coded labelled shortcut keys with graphical commands
- Dimensions 17 5/8" x 6" x 11/4" (446mm x 150mm x 30mm)
- Net weight 2.1 lbs (950 grams)
- Number of keys 104 (ANSI version) 105 (ISO version)
- Manufactured for 10.000.000 keystrokes per key
- 1.8 meter cable with separate keyboard and hub connections (to avoid interference with USB extenders)

The Adobe Photographer Shortcut Keyboard for PC is the new dual keyboard tailored for photographers. It works with the two most popular Adobe photo applications – Photoshop CC and Lightroom CC – providing you with all the shortcuts you need in the same keyboard. The Adobe Photographer Keyboard makes it easy to switch between applications and have all the key shortcuts disposable at your fingertips.

View all of the keyboard's shortcuts in the shortcut cheat sheet.

Developed on our backlit ASTRA2 keyboard it works perfect in any lighting environments. With 5 selectable light levels, the ASTRA2 is optimal from day to night, from bright rooms to low lights, and it's controlled with just a tap of your finger. The keyboard features two USB 2.0 ports to enable you to connect e.g. your mouse, contour shuttle or a USB-dongle. We engineered one wire for the USB hub and a separate one for the keyboard. It is perfect for editing systems that use USB KVM extenders as well as installations that require data security.

This dedicated Logickeyboard, also features all the regular letters, numbers, and symbol labelling that you will find on a conventional keyboard, it can simply be used as a substitute for it. Easy to set up and use with no software required.

