

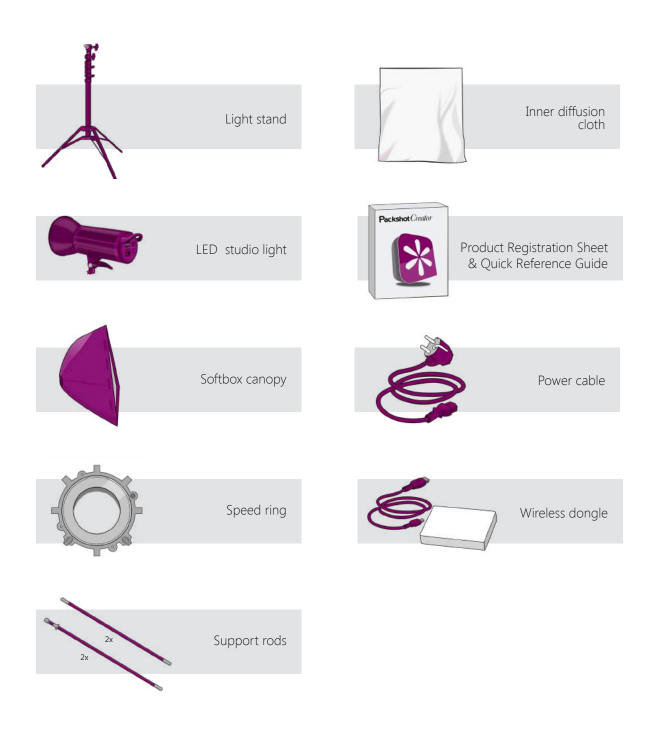




## LiveStudio QuickStart

INSTALLATION GUIDE

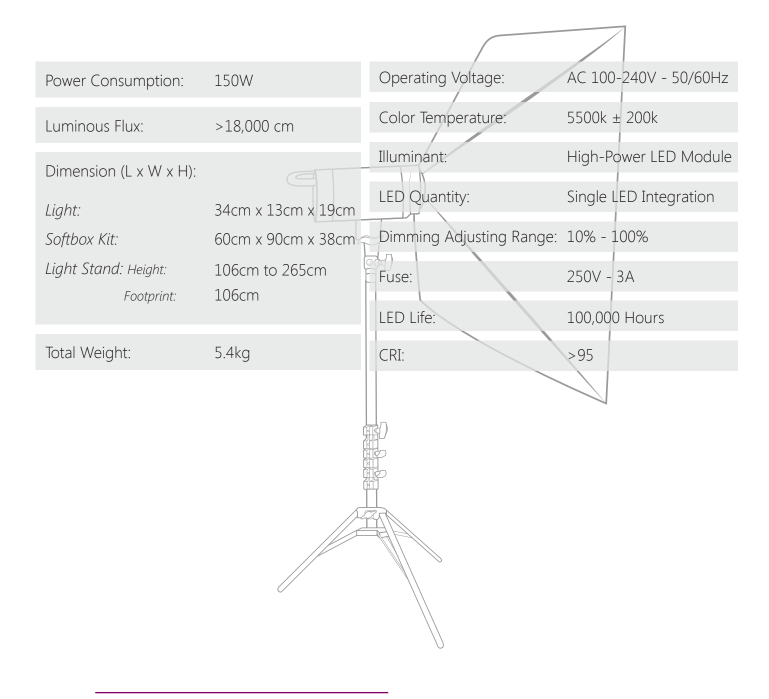
### PACKAGE COMPOSITION



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# LiveStudio SPECIFICATIONS



#### **CONTACT INFO:**

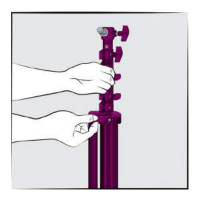
**Email:** help@packshot-creator.com

Website: http://esupport.packshot-creator.com

#### HARDWARE INSTALLATION

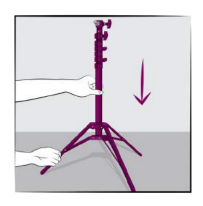
#### **LIGHT STAND INSTALLATION:**

#### 01



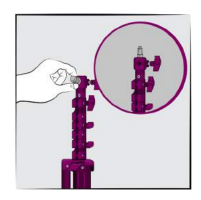
Loosen the wing knob.

#### 02



Push down and spread out the legs. Re-tighten the wing knob so the light stand can stand on its own.

#### 03



Loosen the wing knob. Remove the spigot. Re-attach the spigot in the vertical position.

#### **LED LIGHT INSTALLATION:**

#### 01



Mount the LED studio light on the light stand. Start by loosening the screw at the base of the light.

#### 02



Place the light onto the spigot stud and tighten the screw until the light fits securely.

### 03

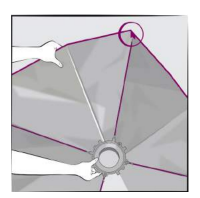


To remove the safety cover and expose the LED light, hold back the lock knob, then rotate the safety cover counterclockwise.

#### HARDWARE INSTALLATION

#### **SOFTBOX INSTALLATION 1/3:**

#### 01



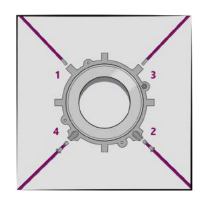
Place the speed ring inside the opening on the softbox canopy. Make sure the socket with guiding groove faces one corner of the softbox canopy.

#### 02



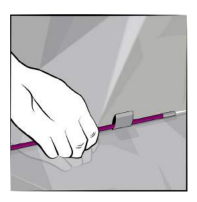
There are 4 support rods in the package, 2 with fasteners (left) on one end and small silver caps on the other end. The other 2 support rods have small silver caps on one end (center) and large silver caps (right) on the one end.

#### 03



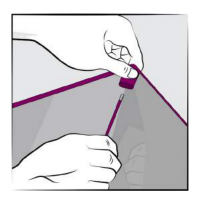
Insert the 4 support rods into the speed ring, 2 facing the large silver caps ends and 2 facing the fasteners ends, as shown on the picture.

#### 04



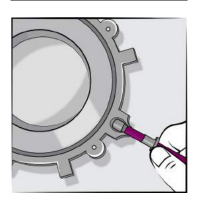
Pass the 2 support rods with large silver caps through the loop of the softbox canopy.

#### 05



Insert their small silver ends into the pocket at the corners of the softbox canopy.

#### 06

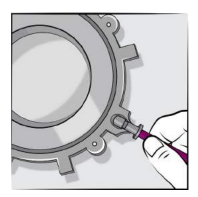


Now, slide the fasteners from the 2 other support rods with towards the speed ring.

#### HARDWARE INSTALLATION

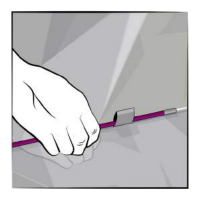
#### **SOFTBOX INSTALLATION 2/3:**

### **07**



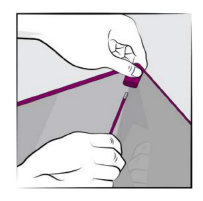
Plug the fasteners into the speed ring to secure the rod.

### 80



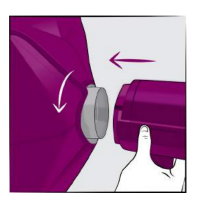
Pass their other ends through the loop of the softbox canopy.

### 09



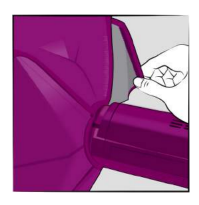
Insert their small silver ends into the pocket at the corners of the softbox canopy, as done for step **4** and **5**.

### 10



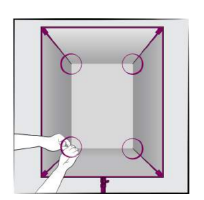
Attach the S-type mount softbox assembly to the light. Rotate the speed ring counterclockwise until it "clicks" into place. **Note:** Wiggle the speed ring to make sure it is locked onto the light securely.

#### 11



Attach the four Velcro flaps around the speed ring.

### 12



**(Optional):** Attach the inner diffusion cloth.

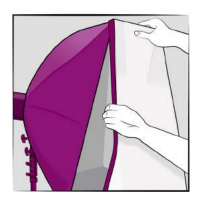
### HARDWARE INSTALLATION

#### **SOFTBOX INSTALLATION 3/3:**

### **13**

Remove the two white hand screws holding the top light panel to the top.

### **14**



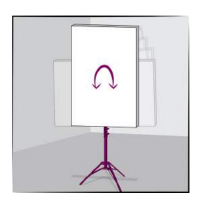
Stretch and attach the outer diffusion cover.

### **15**



Use the Velcro to hold it in place.

### **16**



The softbox assembly can be rotated to vertical, horizontal, or any desired orientation.

### **17**



To do so, loose the hand screw on the speed ring.

#### HARDWARE INSTALLATION

#### **HEIGHT, ANGLE AND ORIENTATION ADJUSTMENTS:**

#### 01

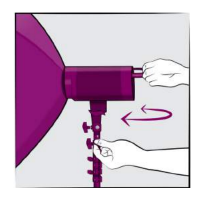
Loosen the wing knob on the light stand joints and adjust the stand height by raising and lowering the sections of the stand to the desired height.

#### 02



Adjust the light angle by loosening the wing knob on the side, as pictured. Tilt the light to the desired angle.

#### 03



Adjust the horizontal orientation of the light by loosening the screw then rotate. **Note:** Re-tighten all knobs and screw after adjustment.

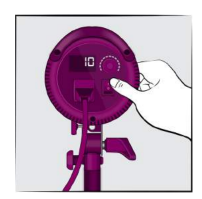
#### **CABLE CONNECTION:**

#### 01



Plug one end of the power cable into the light and the other into a power jack.

#### 02



Turn on the power.

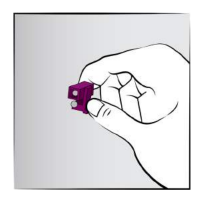
### COMPONENT REPLACEMENT

#### **FUSE REPLACEMENT:**

#### 01

Unplug the power cable. Insert a flat head screwdriver into the fuse cover. Lift to pry the fuse cover out ot the socket.

### 02



Pull out the cover and fuse, then replace the blown fuse with a new

#### 03



Push the fuse cover back into its socket.

#### **LED STUDIO LIGHT OVERVIEW:**

