



**LiveStudio**  
**QuickStart**  
INSTALLATION GUIDE

# LiveStudio

## PACKAGE COMPOSITION



Light stand



Inner diffusion cloth



LED studio light



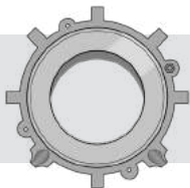
Product Registration Sheet  
& Quick Reference Guide



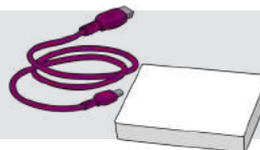
Softbox canopy



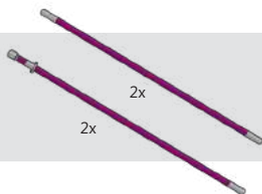
Power cable



Speed ring



Wireless dongle



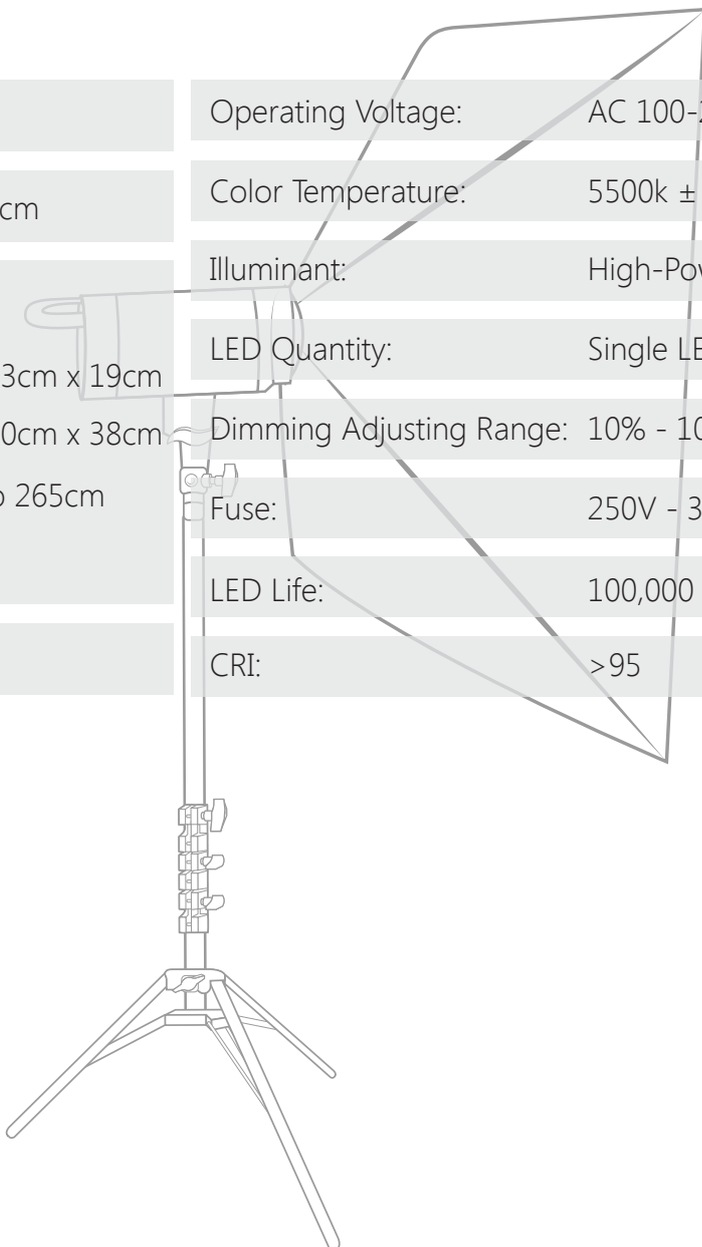
Support rods

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# LiveStudio

## SPECIFICATIONS



Power Consumption:	150W	Operating Voltage:	AC 100-240V - 50/60Hz
Luminous Flux:	>18,000 lm	Color Temperature:	5500k ± 200k
Dimension (L x W x H):		Illuminant:	High-Power LED Module
Light:	34cm x 13cm x 19cm	LED Quantity:	Single LED Integration
Softbox Kit:	60cm x 90cm x 38cm	Dimming Adjusting Range:	10% - 100%
Light Stand: Height:	106cm to 265cm	Fuse:	250V - 3A
Footprint:	106cm	LED Life:	100,000 Hours
Total Weight:	5.4kg	CRI:	>95

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### CONTACT INFO:

**Email:** [help@packshot-creator.com](mailto:help@packshot-creator.com)

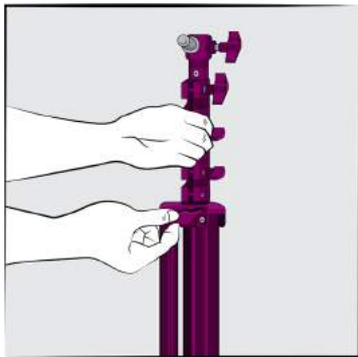
**Website:** <http://esupport.packshot-creator.com>

# LiveStudio

## HARDWARE INSTALLATION

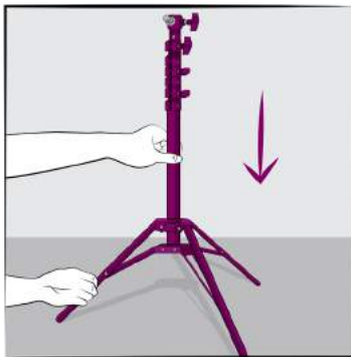
### LIGHT STAND INSTALLATION:

**01**



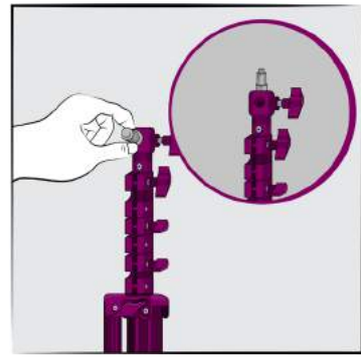
Loosen the wing knob.

**02**



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

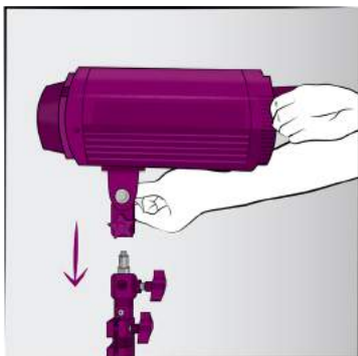
**03**



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

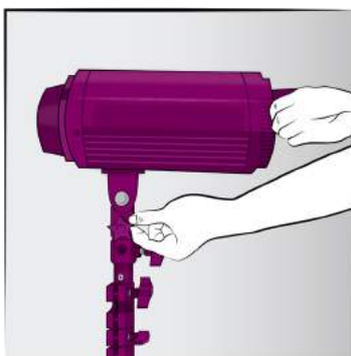
### LED LIGHT INSTALLATION:

**01**



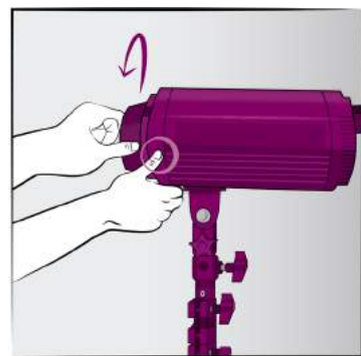
Mount the LED studio light on the light stand. Start by loosening the screw at the base of the light.

**02**



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

**03**



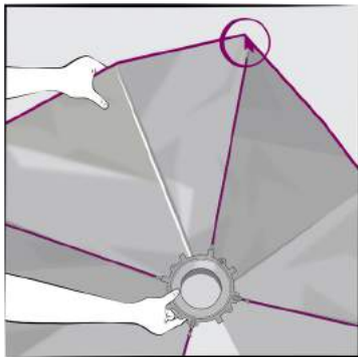
To remove the safety cover and expose the LED light, hold back the lock knob, then rotate the safety cover counterclockwise.

# LiveStudio

## HARDWARE INSTALLATION

### SOFTBOX INSTALLATION 1/3:

**01**



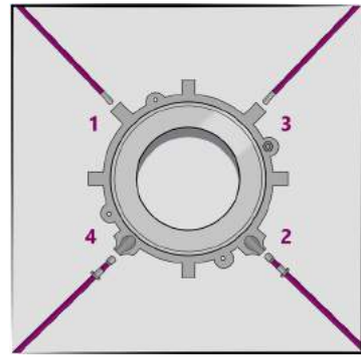
Place the speed ring inside the opening on the softbox canopy. Make sure the socket with guiding groove faces one corner of the softbox canopy.

**02**



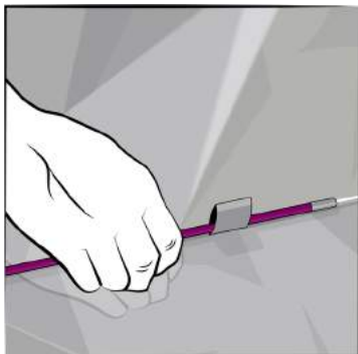
There are 4 support rods in the package, 2 with fasteners (left) on one end and small silver caps on the other end. The other 2 support rods have small silver caps on one end (center) and large silver caps (right) on the one end.

**03**



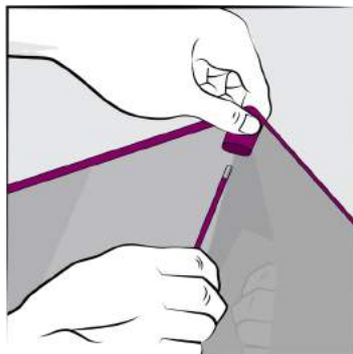
Insert the 4 support rods into the speed ring, 2 facing the large silver caps ends and 2 facing the fasteners ends, as shown on the picture.

**04**



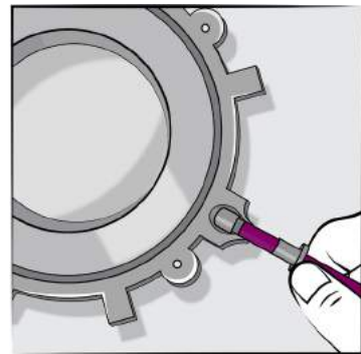
Pass the 2 support rods with large silver caps through the loop of the softbox canopy.

**05**



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

**06**



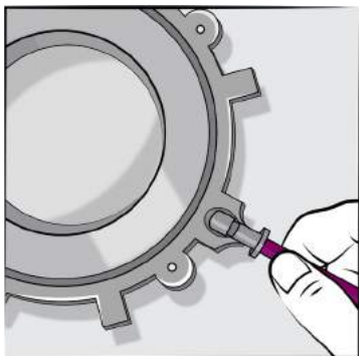
Now, slide the fasteners from the 2 other support rods with towards the speed ring.

# LiveStudio

## HARDWARE INSTALLATION

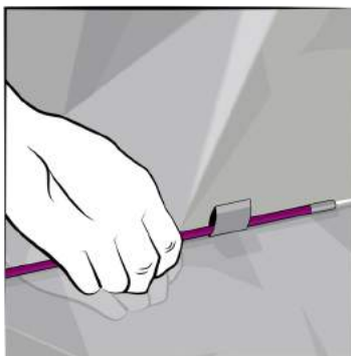
### SOFTBOX INSTALLATION 2/3:

07



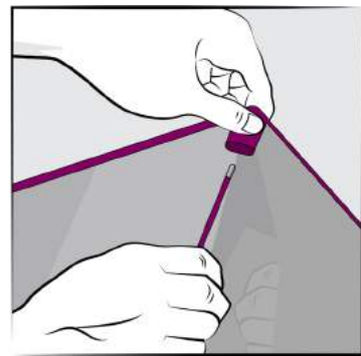
Plug the fasteners into the speed ring to secure the rod.

08



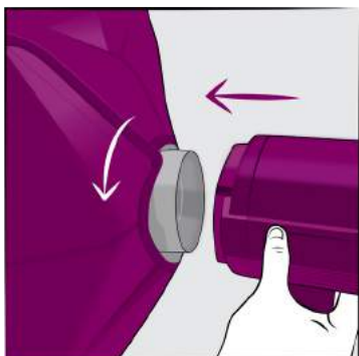
Pass their other ends through the loop of the softbox canopy.

09



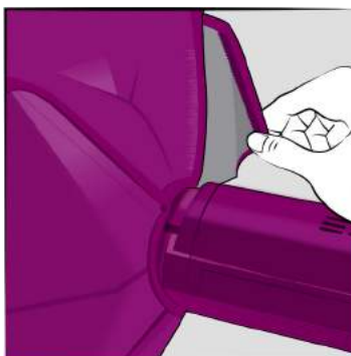
Insert their small silver ends into the pocket at the corners of the softbox canopy, as done for step **4** and **5**.

10



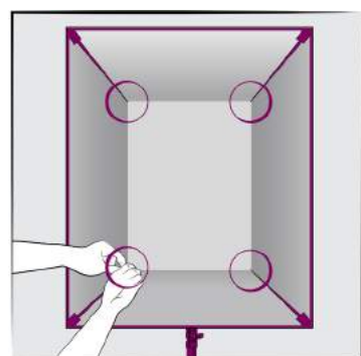
Attach the S-type mount softbox assembly to the light. Rotate the speed ring counterclockwise until it "clicks" into place. **Note:** Wiggle the speed ring to make sure it is locked onto the light securely.

11



Attach the four Velcro flaps around the speed ring.

12



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

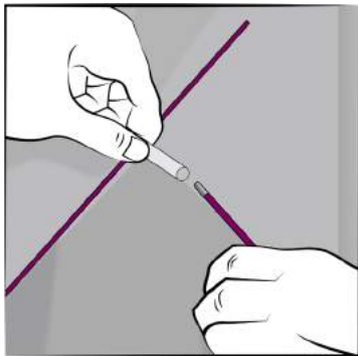
# LiveStudio

## HARDWARE INSTALLATION

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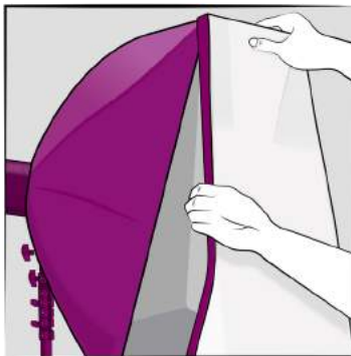
### SOFTBOX INSTALLATION 3/3:

**13**



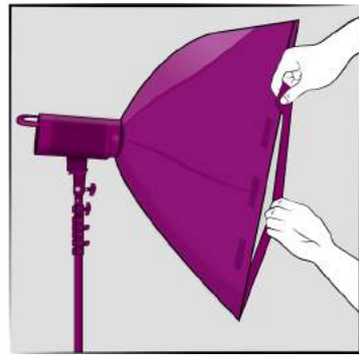
Remove the two white hand screws holding the top light panel to the top.

**14**



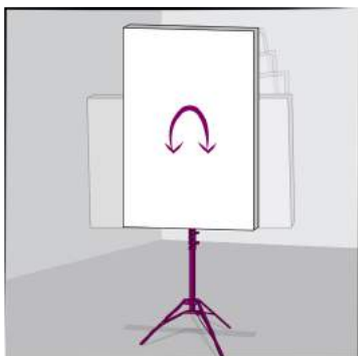
Stretch and attach the outer diffusion cover.

**15**



Use the Velcro to hold it in place.

**16**



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

**17**



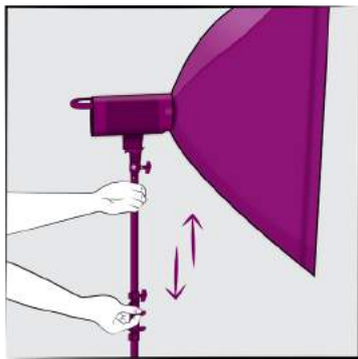
To do so, loose the hand screw on the speed ring.

# LiveStudio

## HARDWARE INSTALLATION

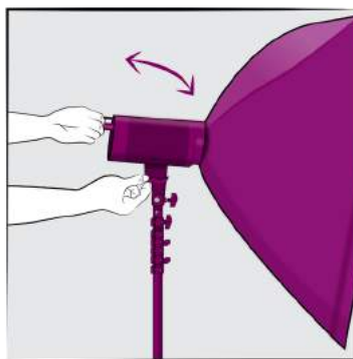
### HEIGHT, ANGLE AND ORIENTATION ADJUSTMENTS:

01



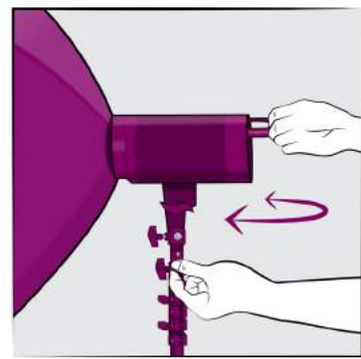
Loosen the wing knob on the light stand joints and adjust the stand height by raising and lowering the sections of the stand to the desired height.

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.

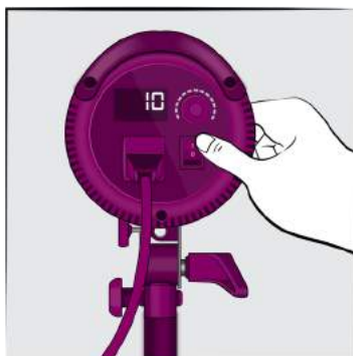
### CABLE CONNECTION:

01



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

02



Turn on the power.

# Live Studio

## COMPONENT REPLACEMENT

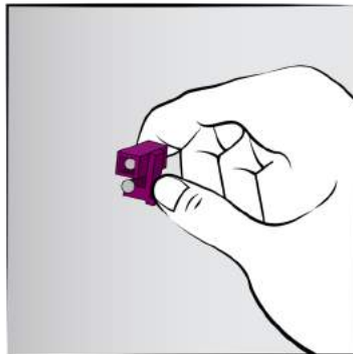
### FUSE REPLACEMENT:

01



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

02



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

03



Push the fuse cover back into its socket.

### LED STUDIO LIGHT OVERVIEW:



- |                              |                       |
|------------------------------|-----------------------|
| 1 Accessories release button | 7 Fuse socket         |
| 2 Light stand locker         | 8 Power socket        |
| 3 Light head locker          | 9 Output control knob |
| 4 LED                        | 10 Set button         |
| 5 Power output icon          | 11 Power button       |
| 6 Wireless receiver icon     | 12 Umbrella socket    |