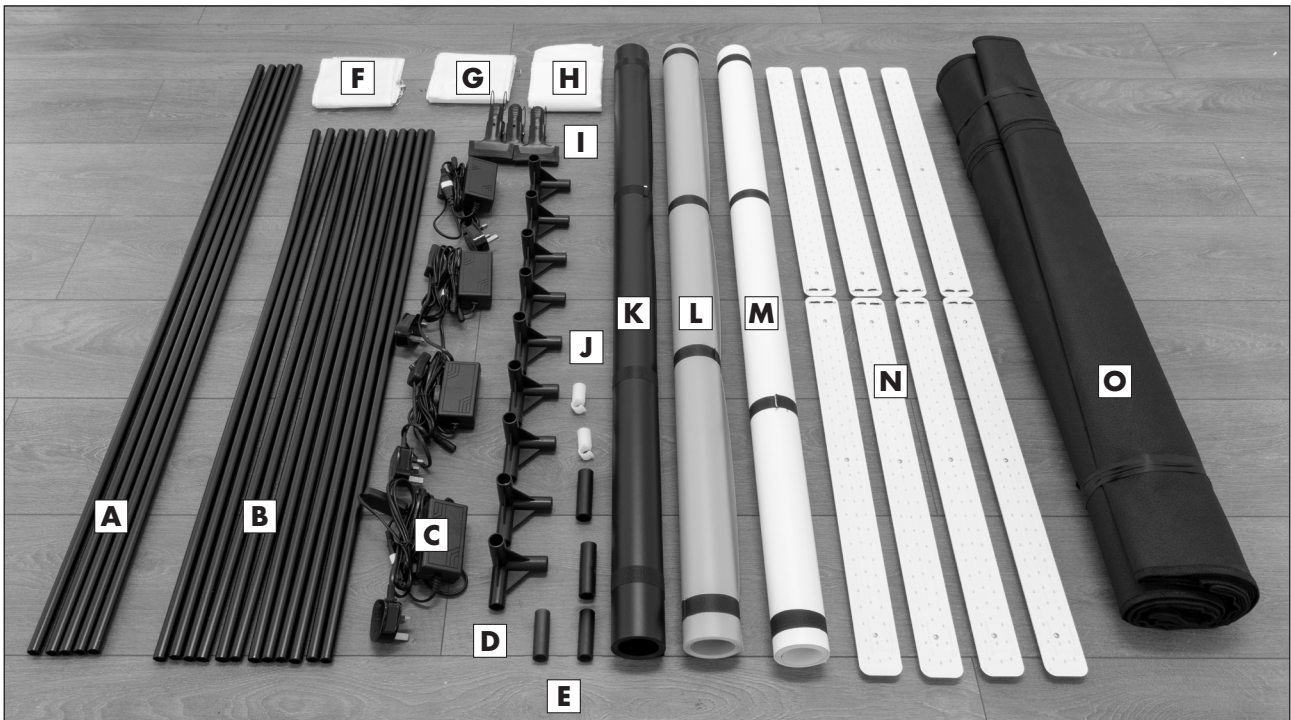


## PARTS

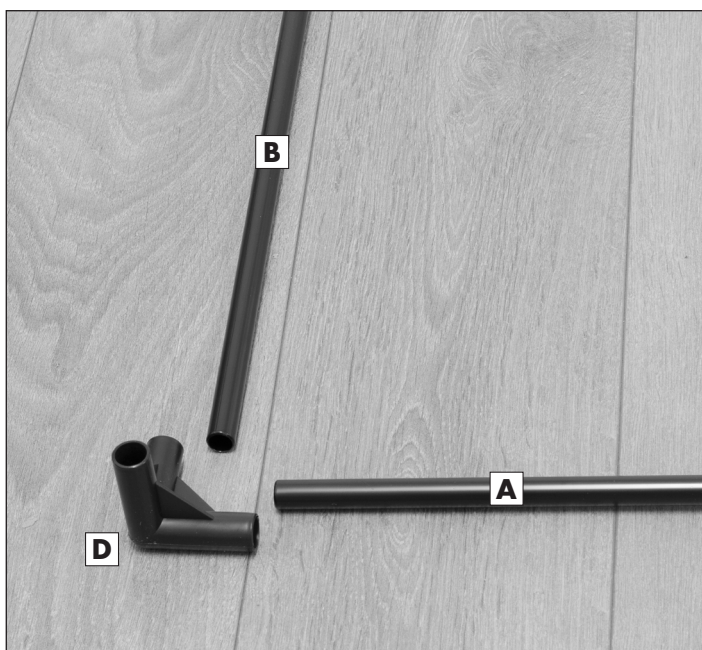


- A. 5x Long Frame Poles
- B. 12x Short Frame Poles
- C. 4x Mains Power Adapters
- D. 9x Corner Joints
- E. 4x Pole Joints

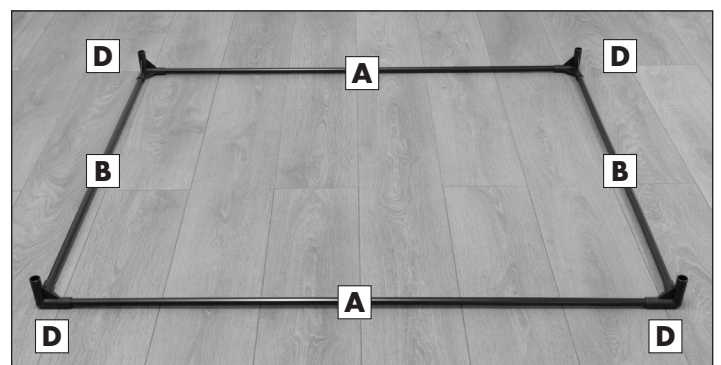
- F. 2x Short Strip Diffusers
- G. 2x Long Strip Diffusers
- H. 1x Large Diffuser
- I. 3x Clamps
- J. 2x Hooks

- K. 1x Black Background
- L. 1x Peach Background
- M. 1x White Background
- N. 8x LED Light Panels
- O. 1x Outer Skin

## Step 1

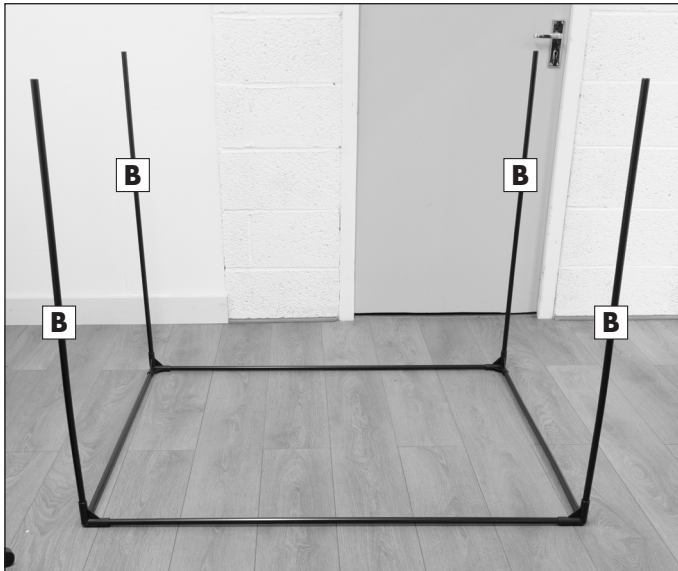


First, get 2x Long frame poles [A], 2x Short Frame Poles [B] and four Corner-Joints [D] and connect them together to form the base of the tent, as shown in the photos to the left, and below.



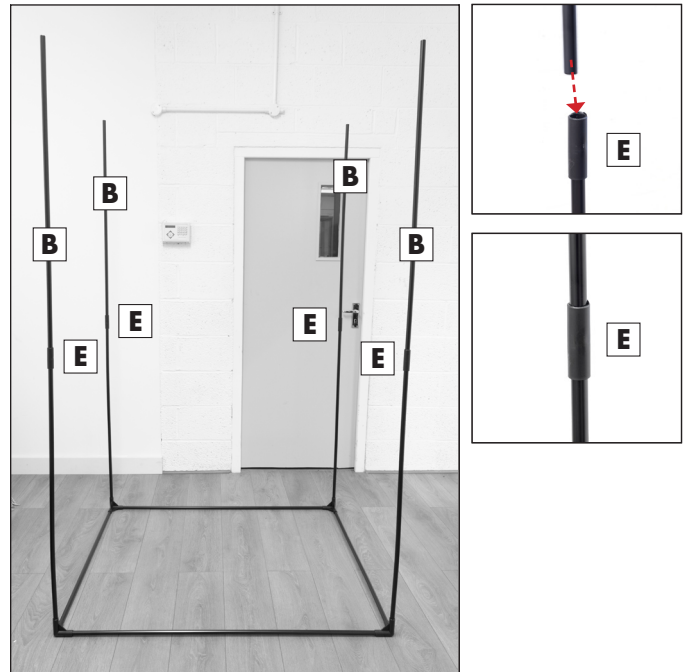
## Step 2.

Now insert a Short Frame Pole [B] into each of the corner-joints [D] as shown below



## Step 4.

Now insert a Short Frame Pole [B] into each of the pole-joints [E] as shown below



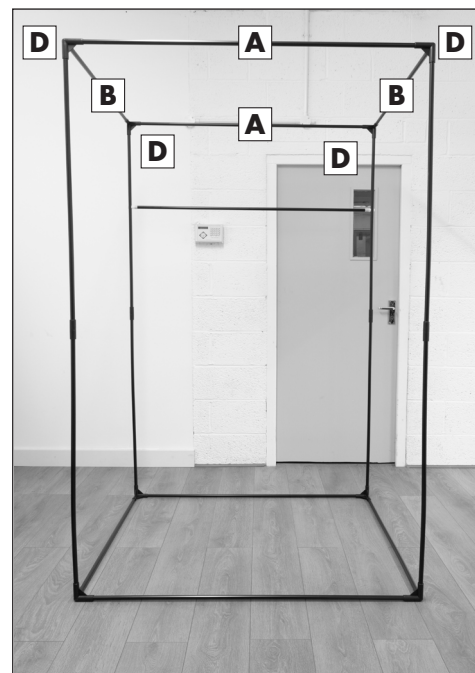
## Step 3.

Get the four Pole-Joints [E] (Shown Below), and insert one at the top of vertical short pole [B] on the frame you have built so far.



## Step 5.

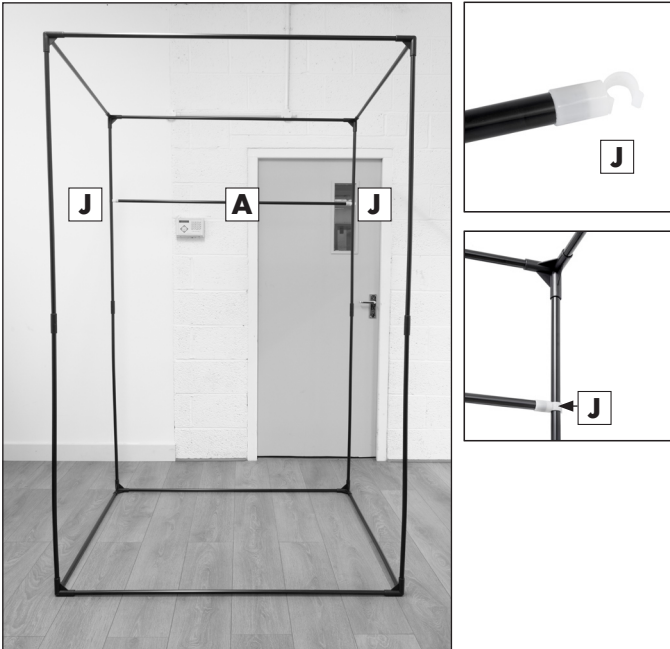
Now complete the frame with the remaining corner-joints [D], short poles [B], and long poles [A] (You should have 1x long pole remaining).





## Step 6.

Insert a hook [J] oneither end of your remaining long-pole [A], then clip it to the back of the tent frame. (this bar is used to hanf the backdrops from)



## Step 8.

Fasten all of the zips and Velcro tabs around the LED Light tent, to complete the basic shape of the tent



## Step 7.

Now drape the outer-skin of the ten [O] over the frame that you hve just put together as shown below.



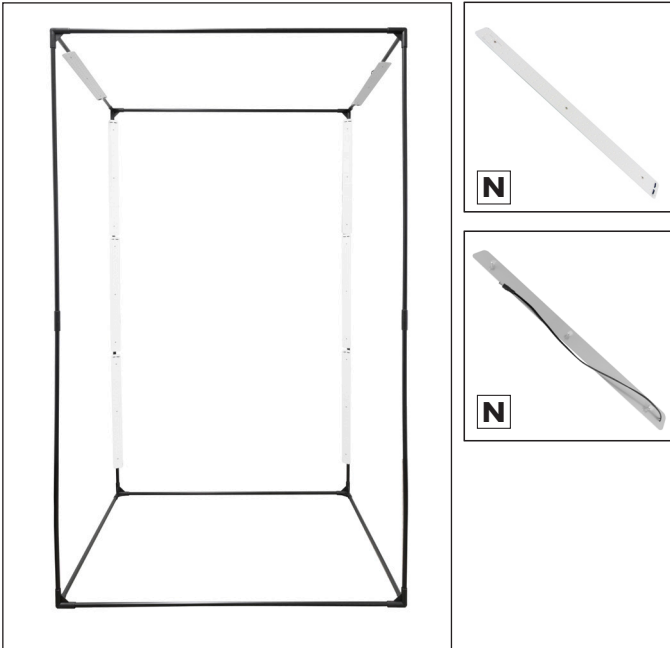
## Step 9.

To mount one of backgrounds, hang the three-back-ground clamps [I] to the cross bar at the back of the tent, and use the clamps to hold the background as shown.



## Step 10

Now mount the LED panels to the internal frame using the magnets (located at the back of each panel) in any configuration you like. Please see below for most common configuration (main bank of lights at front).



## Diffusers.

You can add the optional diffuser strips over the light by hooking them over the frame, to make the lighting less harsh. The large diffuser is designed to reduce light reflection on one side, to reduce the intensity of the light reflection on one side of your subject.



## Contact Details

# PIXAPRO®

### PIXAPRO LTD.

Unit 5 Sterling Park, Pedmore Road, Brierley Hill, West Midlands DY5 1TB

Tel: +44 (0)121 552 3113

Email: [info@essentialphoto.co.uk](mailto:info@essentialphoto.co.uk)