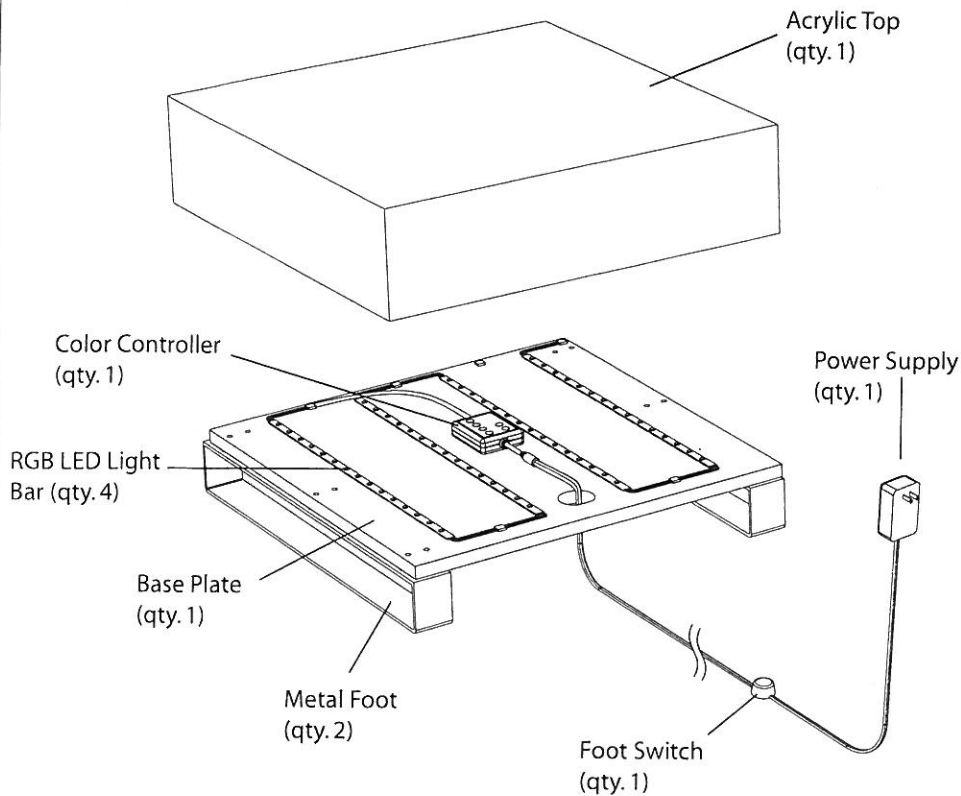


Assembly & Installation Instructions

COLOR CHANGING LIGHTBOX

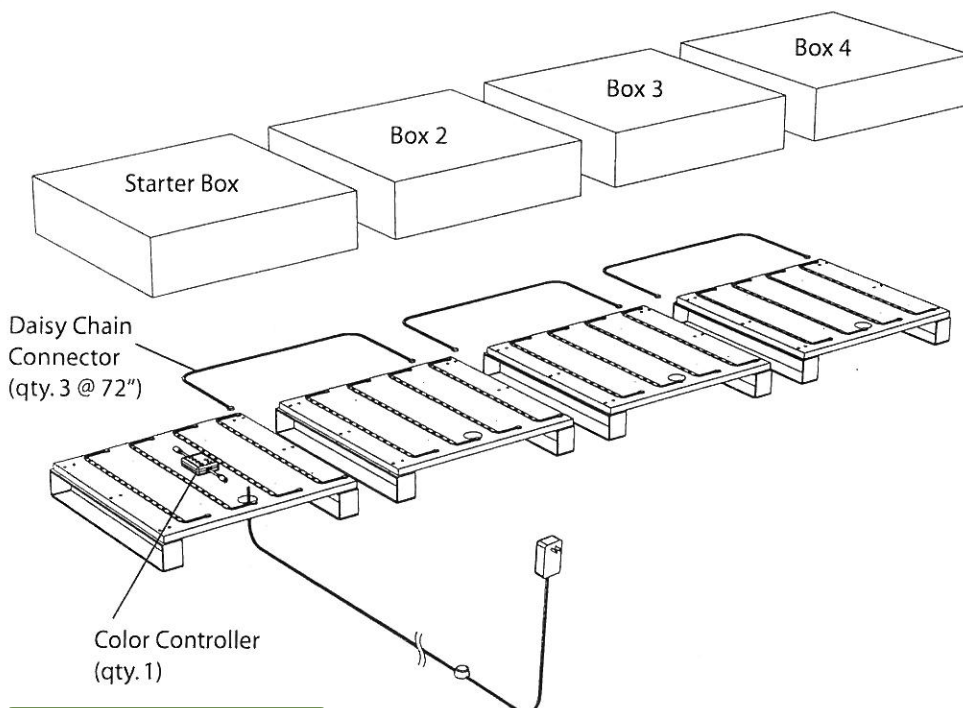
Single Unit



The Single LED Color Changing Lightbox contains a 12v Power Supply, a Color Controller and 4 RGB LED Light bars. This LED lighting system can cycle through millions of colors in various patterns using the Color Controller.

The LED lighting units ship pre-assembled to the Lightbox base- just connect the Power Supply to the Color Controller (making sure the Foot Switch and power button on the Color Controller are depressed).

Multi Box - from scratch (4 max)



To Set up a multi box color changing arrangement (4 maximum) start by setting up your first Lightbox as if it were just a Single box.

1. Connect the Daisy Chain Connector from the available open connector of the RGB bars of the starter box.

2. Connect the other end of the Daisy Chain Connector to the appropriate plug of the RGB bar on the second Lightbox.

Note: Make sure to route the Daisy Chain Connectors through the wiring hole on the Base plate. It may be necessary to attach more than one Daisy Chain Connector together to reach the next Lightbox.

APPROVED

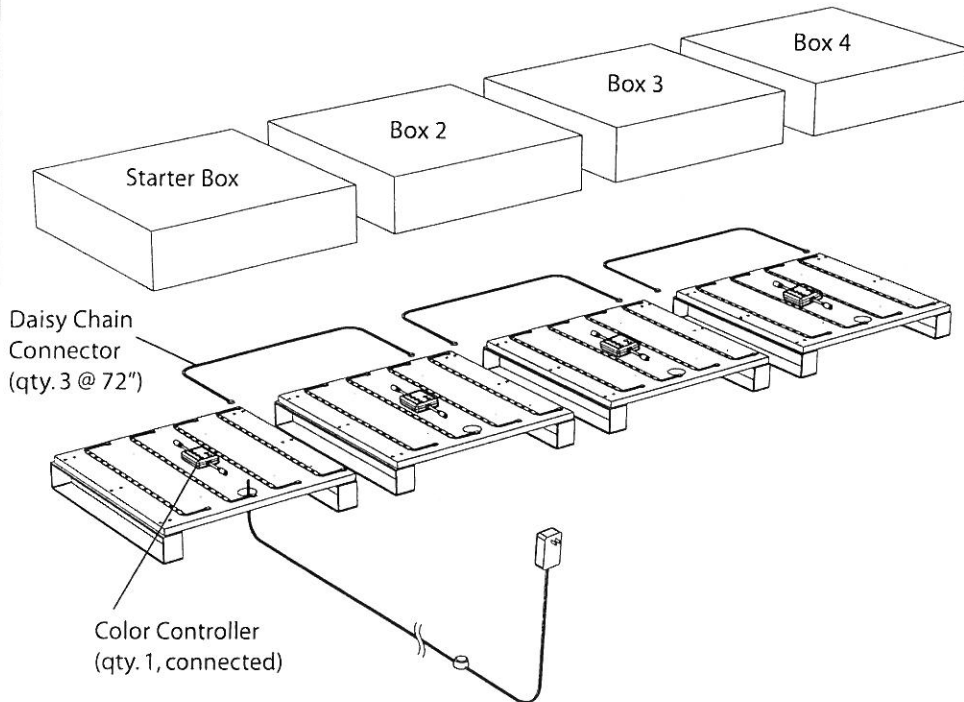
By dwilliams at 10:11 am, Feb 27, 2013



B&N INDUSTRIES
650.593.4127
WWW.BNIND.COM

Assembly & Installation Instructions

Multi Box - using 4 single Lightboxes
(4 max)



COLOR CHANGING LIGHTBOX

To Set up a multi box color changing arrangement (4 maximum) using 4 singular Color Changing Lightboxes.

1. Leave one of the Single Lightboxes connected.
2. Disconnect the Color Controllers and Power Supplies from the remaining Lightboxes and leave in place.
3. Connect the Daisy Chain Connector from the last free RGB LED Light Bar to the first RGB LED Light Bar connector on the next box. (Thus, bypassing the Color Controller and Power Supplies of the remaining Lightboxes.)

Note: Make sure to route the Daisy Chain Connectors through the wiring hole on the Base plate. It may be necessary to attach more than one Daisy Chain Connector together to reach the next Lightbox.

Technical Specifications:

RGB Light Bar
Max light output (x4 Bars) =
700 Lumens @ 12"

Power Supply w/foot switch (10')
UL Listed (# E326703)
Max amp = 2.4A

Complete System
Max wattage (drawn from outlet) = 13w
Not Weather proof.

APPROVED

By dwilliams at 10:11 am, Feb 27, 2013



B&N INDUSTRIES
650.593.4127
WWW.BNIND.COM