

FLIPBOX® LIGHT SWITCHES

Powerbox™ *Flipboxes*[®] are special controllers that allow ballasts to run two lights each – one at a time – by switching back and forth between each light, at an interval specified by a timer. *Flipboxes*[®] are generally used for three different purposes:

1. When power availability is limited, a **Flipbox**[®] allows you to double production by running two separate rooms at 12 hours each – the ballast(s) run a light(s) in the first room for 12 hours, and then flip over to the second room for 12 hours.

2. **Flipboxes**[®] can be used to increase the lighting coverage over a single garden by hanging two lights for each ballast, and then switching back and forth between lights periodically, so that the garden gets a more even coverage.

3. **Flipboxes**[®] can be used to save money buy cutting-in-half the number of ballasts used. Since, with a **Flipbox**[®], each ballast can run two lights, you only need to purchase one ballast per two lights. Compared to the price of a 1,000W digital ballast, a **Powerbox**[™] **Flipbox**[®] is up to 75% less than the cost of another ballast.

Flipboxes® are available with **Sunlight Supply**[™]-style plugs and receptacles. If using **Hydrofarm**[™]-style plugs, you will need to use pigtail adapters. **Flipboxes®** work with virtually all magnetic ballasts, and with most new digital ballasts. **Powerbox**[™] highly recommends **Quantum Horticulture** digital ballasts for flawless operation under all conditions. When using digital ballasts with 'error sensing' technology (such as **Lumatek**, **Nextgen** and **Phantom**), you will need to turn the ballast(s) off 5 minutes before flipping, and then back on 5 minutes after flipping.

POWER BOX FLIPBOX® LIGHT SWITCHING MODULES



POWERBOX™ FLIPBOX®

LIGHT SWITCHING MODULE \$149



FLIPBOX® LSM-12

LIGHT SWITCHING MODULE

CALL FOR PRICING

The Original **Powerbox[™]** *Flipbox***[®]** is an individual light switching module that allows an individual ballast to run two separate lights - one at a time - by switch back and forth between each light, at a user-specified interval. Flipboxes® have lots of possibilities and save lots of money when compared to buying new digital ballasts.

Features:

- Double production without installing additional power circuits
- Save money on ballasts use one ballast to run two lights
- Minimize electrical footprint no on/off switching ballast is always on
- Voltage independent works with 120-volt and 240-volt ballasts
- Use one Flipbox[®] per ballast and chain up to 20 individual Flipbox[®] modules together for simultaneous flipping
- Fits Sunlight Supply[™]-style lamps and ballasts
- Simple 'one Flipbox[®] per ballast' design prevents downtime
- Keyhole tabs for easy mounting
- Hand-built at our California factory with 5 year warranty & Legendary **Powerbox™** Quality

ALL NEW for 2010, the Flipbox® LSM-12 is 6 ballast, 12 light Flipbox® that allows you to run 12 lights from 6 ballasts. This unit is a monster - paired with a DPC-7500, and 6 Quantums, you can run 12 lights from just 30 amps at 240-volts. Legendary Powerbox™ construction, these units will last for longer than you even want to be growing. The Flipbox[®] LSM-12 has a built-in digital timer with battery backup to allow for complete automation.

Features:

- Convenient single unit with built-in timer allows for complete automation of switching between 12 lights from 6 ballasts
- Double production without installing additional power circuits
- Save money on ballasts use 6 ballasts to run 12 lights
- Minimize electrical footprint no on/off switching ballast is always on
- Voltage independent works with 120-volt and 240-volt ballasts
- Fits Sunlight Supply[™]-style lamps and ballasts
- Detachable trigger cord can override the built-in timer, so Powerbox[™] can be controlled by your own timer, or other devices
- Keyhole tabs for easy mounting
- Hand-built at our California factory with 5 year warranty & Legendary **Powerbox™** Quality

ALL NEW for 2010, the Flipbox® LSM-20 is 10 ballast, 20 light Flipbox[®] that allows you to run 20 lights from 10 ballasts. This unit is made for warehouse quality and reliability - paired with a DPC-15000, and 10 Quantums, you can run 20 lights from just 50 amps at 240-volts. With legendary Powerbox™ construction, these units will last a really long time and have a 5-year warranty. The Flipbox® LSM-20 has a built-in digital timer with battery backup to allow for complete automation.

Features:

- Convenient single unit with built-in timer allows for complete automation of switching between 20 lights from 10 ballasts
- Double production without installing additional power circuits
- Save money on ballasts use 10 ballasts to run 20 lights
- Minimize electrical footprint no on/off switching ballast is always on
- Voltage independent works with 120-volt and 240-volt ballasts
- Fits Sunlight Supply[™]-style lamps and ballasts
- Detachable trigger cord can override the built-in timer, so Powerbox™ can be controlled by your own timer, or other devices
- Keyhole tabs for easy mounting

• Hand-built at our California factory with 5 year warranty & Legendary

CALL FOR PRICING

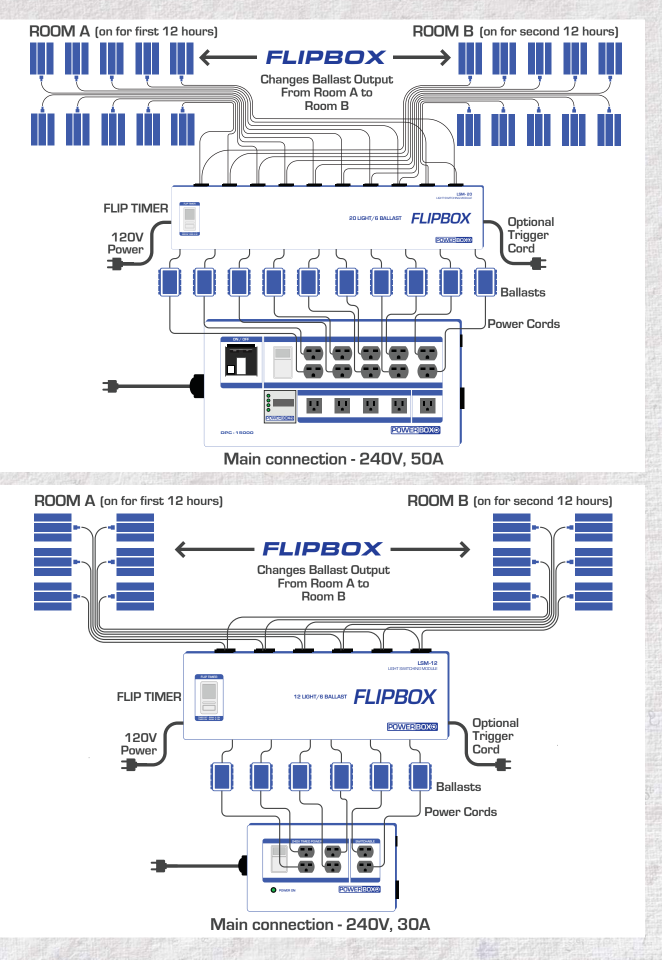
info@powerboxinc.com | (818) 787-4464 | www.powerboxinc.com

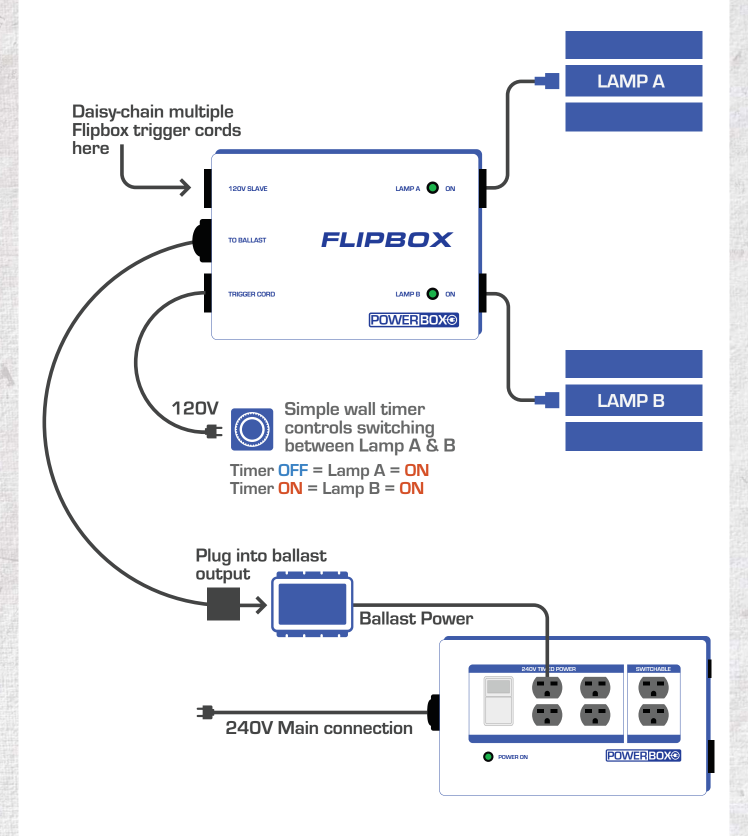
出现16、10

20 LIGHT/ 10 BALLAST FLIPBOX DOWER

FLIPBOX® LSM-20

LIGHT SWITCHING MODULE







THE #1 NAME IN HIGH-VOLTAGE LIGHTING CONTROLLERS



The **Flipbox**® is a special controller that allows a ballast to run two separate lights – one at a time – by switching back and forth between each light, at an interval you specify with a timer.

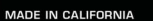
- Save Money on Ballasts Use One Ballast to Run Two Lights
- Double Production Without Installing Additional Power Circuits
- Voltage Independent Works With Any Voltage Ballast
- Works With Most Digital and Magnetic Ballasts (Not recommended for digital ballasts with error sensing.)

Discover the advantages of a **Powerbox™ Flipbox**® Today! **Retail Only \$149**

Featuring UL Listed

RELAYS





-

INF0@POWERBOXINC.COM

WWW.POWERBOXINC.COM



5 YEAR WARRANTY

All Trademarks are property of their respective owners. © 2010 POWERBOX INC.