



LIGHTRELIN

A NEW LEASH ON LIGHT

Full Line of Studio Lighting Equipment



Lighttools® Soft Egg Crates®
for all Lightrelin soft boxes.



Radio Transmitter

(This Transmitter requires a camera with a hot shoe or a sync cord socket)

Component Parts (front cover picture)

- | | |
|-----------------------|--------------------------|
| 1 Receiver | 2 Receiver On Off Switch |
| 3 Output Jack | 4 Transmitters |
| 5 Output Jack Adaptor | 6 Sync Cord |
- Inside Photos
- | | |
|------------------------------|---------------------------------|
| 7 Receiver Channel Selectors | 8 Transmitter Channel Selectors |
| 9 Hot Shoe | 10 Sync cord socket |

Key features

- This device has extremely low power consumption. A battery is enough for the transmitter to operate for one year as it has a trigger voltage of only 0.01ma and should get 10,000 flashes.
- Operating range of 10 meters indoors and up to 30 meters outdoors in an open area.
- Sync speeds up to 1/250th of a second.
- Four channels for interference free operation.
- Protect your digital camera from possible damage from flash sync cord voltages.
- All Lightrelin products have a 3 year warranty.

Radio Trigger

LRDC-604

LIGHTRELIN

A NEW LEASH ON LIGHT

www.lightrelin.ca



Operating Instructions

- a** Install two AAA (1.5v) batteries in the receiver (2).
b The bottom plate slips off for easy installation
- Plug the receiver into your flash sync cord socket (use the adaptor (5) if needed).
- a** Slip the transmitter (4) into the hot shoe of your camera. The transmitter has a 12v 23A battery already installed (model L1028).
b If your camera does not have a compatible hot shoe, plug one end of the sync cord into the transmitter's jack socket (10) and the other end into the cameras sync cord socket.
- Ensure that the channel (7) on the receiver is set to the same channel (8) as the transmitter (4 possible channel settings).
- Turn the receiver on.
- a** Press the test button on the transmitter .
b The light on the receiver should blink to indicate it has received the signal.
- You should be ready to take pictures with remote flash control.
- Be sure to turn off the receiver when not in use.

Troubleshooting

- Check the batteries in the receiver and the transmitter. The transmitter battery should test at 12.5v and not under 12v.
- Make sure the receiver and the transmitter are set to the same channel.
- Ensure the connections are properly attached. Ensure that the receiver's jacks is pushed all the way into the flash unit's sync socket and make sure the transmitter is properly inserted into the camera's hot shoe, or the sync cord is plugged in properly.