

LiGHTCoRD

Power the LiGHTBoX & Camera
from your Truck or Studio.

NO LOCAL POWER REQUIRED

COMPATIBLE WITH: the LiGHTBoX



FEATURES & BENEFITS

- Send power to the LiGHTBoX via the LiGHTCoRD
- Power camera through the multi-core cable or with 4-pin XLR DC connection.
- Send power from truck to studio over 3000ft via LiGHTCoRD hybrid optical & copper cable.
- Battery backup option.

SUMMARY

No need to charge a camera or LiGHTBoX battery. No need to find an AC power source in the field. Just plug in 110/220VAC at your truck or studio end and power the LiGHTBoX and your camera remotely. The MultiDyne LiGHTCoRD is a hybrid cable with two singlemode fiber for signal transport and two copper conductors for AC power. Inside the LiGHTBoX is an AC to DC power supply to power the unit as well as your camera.

FUNCTIONAL DIAGRAM

