

PHOTO

DMX DIRECTOR

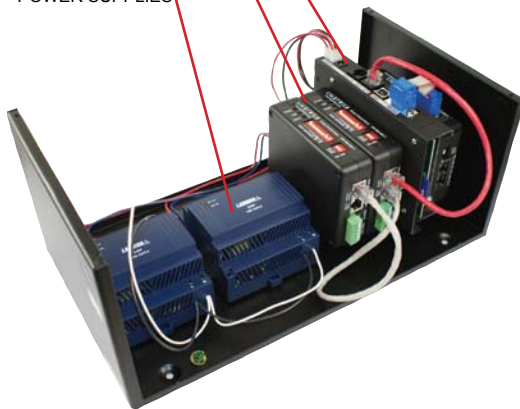


DMX DIRECTOR AS PICTURED IN A SERIES C OR D CONTROL POWER AND CONTROL UNIT

LIGHTWILD DMX DIRECTOR

LIGHTWILD LED DRIVERS

POWER SUPPLIES



PART NO.

LW - DMX

DO NOT SPECIFY THIS PART INDIVIDUALLY. THIS DATA IS BEING PROVIDED FOR INFORMATIONAL PURPOSES ONLY. THIS PART IS INCLUDED IN LIGHTWILD SERIES C OR D CONTROL UNITS.

DESCRIPTION

THE LIGHTWILD DMX DIRECTOR IS A DMX-BASED CONTROL CENTER FOR INSTALLATIONS THAT SPECIFY LIGHTWILD SERIES C OR D POWER AND CONTROL UNITS. IT IS RESPONSIBLE FOR SEVERAL THINGS INCLUDING:

- STORING LIGHTING EFFECTS AND SHOWS
- STARTING AND STOPPING SHOWS AT PRESET TIMES
- ACCEPTING INPUT FROM THIRD PARTY DMX CONTROLLERS
- DISTRIBUTING COLOR-CHANGING OR DIMMING COMMANDS VIA DMX TO LIGHTWILD OR OTHER FIXTURES

FEATURES

- **POWER INPUT:** 12 VDC OR 24 VDC
- **POWER OUTPUT:** NONE. DATA SIGNALS ARE OUTPUT ONLY.
- **TEMPERATURE RANGE:** -10 TO 150 F (-25 TO 65 C)
- **HOUSING:** PACKAGED INSIDE A NEMA 1 OR NEMA 4 ENCLOSURE DEPENDING ON THE LIGHTWILD SERIES C OR D POWER AND CONTROL UNIT THAT IS SPECIFIED
- **CONNECTORS:** RS-232, USB, AND RJ45 FOR ACCEPTING DMX SIGNALS. RJ45 CONNECTOR FOR CONNECTING TO LIGHTWILD LED DRIVERS VIA CAT-5 CABLE
- **DATA INPUT/OUTPUT:** CAT-5 CABLE FROM LIGHTWILD DMX DIRECTOR TO LIGHTWILD LED DRIVERS
- **LOCATION:** WITHOUT DATA REPEATERS, A DMX DIRECTOR CAN BE LOCATED UP TO 1000 FEET (305 METERS) FROM THE LED FIXTURES IT IS CONTROLLING. WITH DATA REPEATERS, A DMX DIRECTOR CAN BE LOCATED VIRTUALLY AS FAR FROM ITS LIGHTWILD LED FIXTURES AS REQUIRED.
- **ACCESSIBILITY:** LIGHTWILD DMX DIRECTORS ARE TYPICALLY DELIVERED PRE-CONFIGURED TO A PROJECT'S REQUIREMENTS AND RUN IN STAND-ALONE MODE WITHOUT A DEDICATED PC. LIGHTWILD SERIES C OR D SCENE SELECTORS (LW-SERIESC-SS-WC) CAN BE SPECIFIED TO SELECT DIFFERENT SHOWS OR SCENES STORED IN THE DMX DIRECTOR. THE LIGHTWILD DMX DIRECTOR CAN BE UPDATED WITH NEW SHOWS THROUGH DIRECT CONNECTION (RS-232, USB) OR WITH INTERCHANGABLE SD MEMORY CARDS, THE SAME ONES USED IN CAMERAS AND OTHER ELECTRONIC DEVICES.

