



Linking Cables & Blocks

RJ45 Cables & Blocks

RJ45 cables are used to transmit control signals between RFCC master & slave ColorDrivers and also to drive HL16RGB modules. Cables are available to convert the molex output from the ColorDriver to an RJ45 format, from the RJ45 format to the HL16RGB input, & from a DMX signal to RJ45.

CDL-M3M	3 meter Molex male to male
RJ45-XLRF	Female DMX to RJ45 converter
RJ45-XLRM	Male DMX to RJ45 converter
RJ45-MLXF	Male Molex to RJ45 female
RJ45-MLXM	Male Molex to RJ45 male
RJ45-CONN-ASSY	RJ45 to HL16RGB connector block
RJ45-C	Termination plug for last RJ45-CONN-ASSY block
RJ45-05	RJ45 to RJ45 cable, 0.5 meters
RJ45-2	RJ45 to RJ45 cable, 2.0 meters
RJ45-5	RJ45 to RJ45 cable, 5.0 meters

Powerwhite Linking Cables

LML6-CON-CAB	Entry cable, driver to 1st module
LML6-TER-CAB	End plug (required)
LML6-LV-CON-CAB	Entry cable, driver to 1st module (For LV modules)
LML6-LV-M2M-CAB	Connection cable (module to module) (For LV modules)

Molex Cables & Splitters

Molex cables are used to connect from the Dialight Lumidrives ColorDrivers to the various RGB Color engines & RGB Linkleds. A range of splitter blocks is available for driving multiple Color Engines from a single Color Driver.

CDL-M3M	3 meter Molex male to male
CDL-M3E	3 meter Molex male to wires for circular ColorEngines
CD-JB3	3 way Molex splitter (female receptacles in & out)
CD-JB7	7 way Molex splitter (female receptacles in & out)
CD-JBBL	End plug for Molex splitters

CT2 Linking Cables

The CT2 linking cables are the interlink connection cables for the LumiDrives LinkLED™ range of LED lighting products & any other light engines equipped with CT2 "Quick Connects". These cables are pre-connected with a 2 way plug to match the socket used on the LinkLED™. The range includes both interconnecting cables and end connector.

CT2-E300	2-way input lead
CT2-100	2-way link lead 100 mm
CT2-200	2-way link lead 200 mm
CT2-1000	2-way link lead 1000 mm
CT2-C	2-way common connector

CT4 Linking Cables

The CT4 linking cables are the interlink connection cables for the LumiDrives RGB LinkLED™ Linear ColorEngine ranges of LED lighting products. These cables are pre-connected with the 4 way plug to match the socket used on the LinkLED™. The range includes both interconnecting cables and end connector.

CT4-MLFM	4-way connection to Molex Male
CT4-MLFX	4-way connection to Molex Female
CT4-100	4-way link lead 100 mm
CT4-200	4-way link lead 200 mm
CT4-C	4-way common connector
CDL-M3M	8-way Molex – male to male

CT8 Linking Cables

CT8-1.25-100	8-way link lead 100mm
CT8-1.25-200	8-way link lead 200mm
CT8-CK	8-way end connector
CT8-1.25-3E	8-way link lead to wire ends (3m)