



CONTROL CONSOLES & POWER DISTRIBUTION

DIMMING CONTROLS

Part #	Description
DC-MDC-1	MDC-1, Analog Hand-held control for use with 0-10 analog dimming.
DC-512-S	DMX-512 Standard Fixture Mount for use with 0-10 analog dimming.
DC-513-S	DMX-512 3 x 3 box for use with 0-10 analog dimming.
DC-DMXT	DMX Terminator – returns DMX signal at the end of the run.
DC-V-10	VISTA 10 12-ch/DMX – Dimming Control Console.

POWER DISTRIBUTION

Part #	Description
DC-4X600	VP 4 X 600 – Four channel dimmer strip – Must specify a Power Distribution Cable (see below)
DC-DMX4	VIDStrip DMX4 – Four DMX outputs/pass throughs & (8) Power Outlets. Specify Power Distribution Cable.
DC-DMX4-PS	VIDStrip DMX4-PS – Same as the “DMX4” with the addition of Power Shutoff. Specify Power Distribution Cable.
PD-2X55/CB-P16	Power supply box with 16’ cord to power (1) or (2) 55 watt Biax fixtures. (for MODKIT)

POWER DISTRIBUTION CABLES (to plug #DC-4X600 strip into power source)

Part #	Description	Feet	Meters
CB-D-GG15	15’GTL Receptacle to GTL Plug	15’	4.5
CB-D-GE15	15’GTL Receptacle to Edison Plug	15’	4.5
CB-D-GS15	15’GTL Receptacle to Stage Pin Plug	15’	4.5
CB-D-GG25	25’GTL Receptacle to GTL Plug	25’	7.5
CB-D-GE25	25’GTL Receptacle to Edison Plug	25’	7.5
CB-D-GS25	25’GTL Receptacle to Stage Pin Plug	25’	7.5
CB-D-GG50	50’GTL Receptacle to GTL Plug	50’	15.0
CB-D-GE50	50’GTL Receptacle to Edison Plug	50’	15.0
CB-D-GS50	50’GTL Receptacle to Stage Pin Plug	50’	15.0
CB-D-GG75	75’GTL Receptacle to GTL Plug	75’	22.5
CB-D-GE75	75’GTL Receptacle to Edison Plug	75’	22.5
CB-D-GS75	75’GTL Receptacle to Stage Pin Plug	75’	22.5
CB-D-GG100	100’GTL Receptacle to GTL Plug	100’	30.0
CB-D-GE100	100’GTL Receptacle to Edison Plug	100’	30.0
CB-D-GS100	100’GTL Receptacle to Stage Pin Plug	100’	30.0

CONTROL CABLES (to plug Fixtures into compatible controls)

Part #	Description	Feet	Meters
CB-C-BNC1	1’ BNC Coax Cable for 0-10 V analog dimming fixtures.	1’	0.3
CB-C-BNC3	3’ BNC Coax Cable for 0-10 V analog dimming fixtures.	3’	0.9
CB-C-BNC8	8’ BNC Coax Cable for 0-10 V analog dimming fixtures.	8’	2.4
CB-C-BNC15	15’ BNC Coax Cable for 0-10 V analog dimming fixtures.	15’	4.5
CB-C-BNC25	25’ BNC Coax Cable for 0-10 V analog dimming fixtures.	25’	7.5
CB-C-BNC50	50’ BNC Coax Cable for 0-10 V analog dimming fixtures.	50’	15.0
CB-C-BNC75	75’ BNC Coax Cable for 0-10 V analog dimming fixtures.	75’	22.5
CB-C-BNC100	100’ BNC Coax Cable for 0-10 V analog dimming fixtures.	100’	30.0
CB-C-DMX15	15’ DMX Cable for DMX dimming fixtures.	15’	4.5
CB-C-DMX25	25’ DMX Cable for DMX dimming fixtures.	25’	7.5
CB-C-DMX50	50’ DMX Cable for DMX dimming fixtures.	50’	15.0
CB-C-DMX75	75’ DMX Cable for DMX dimming fixtures.	75’	22.5
CB-C-DMX100	100’ DMX Cable for DMX dimming fixtures.	100’	30.0

POWER CORD CABLES (to plug Fixtures into power)

Part #	Description	Feet	Meters
CB-P-1	1’ “Shorty” Power Cord with Edison Plug	1’	0.3
CB-P-16	16’ Standard Power Cord with Edison Plug	16’	4.8
CB-P-2P&G	16’ Power Cord with Stage Pin Plug	16’	4.8
CB-P-GTL	16’ Power Cord with GTL – Grounded Twist Lock Plug	16’	4.8