



DMX Protocol Map

MOSAIC-4x4, MOSAIC-3x6, MOSAIC 2x4

DMX Channel	Value	Percent	Function
1	0 - 255	0 - 100	Dimmer Closed – Open
2	0 - 255	0 - 100	Color Temperature CCT 2900K – 6300K
3	0 - 255	0 - 100	Intensity Red 0 - 100%
4	0 - 255	0 - 100	Intensity Green 0 - 100%
5	0 - 255	0 - 100	Intensity Blue 0 - 100%



DMX Protocol Map

ALL-IN-LINE

DMX Channel	Value	Percent	Function
1	0 - 255	0 - 100	Dimmer Closed – Open
2	0 - 255	0 - 100	Color Temperature CCT 2900K – 6300K
3	0 - 255	0 - 100	Intensity Red 0 - 100%
4	0 - 255	0 - 100	Intensity Green 0 - 100%
5	0 - 255	0 - 100	Intensity Blue 0 - 100%



DMX Protocol Map

ALL-IN 1 Color, ALL-IN 2 Color

DMX Channel	Value	Percent	Function
1	0 - 255	0 - 100	Dimmer Closed – Open
2	0 - 255	0 - 100	Color Temperature CCT 2900K – 6300K
3	0 - 255	0 - 100	Intensity Red 0 - 100%
4	0 - 255	0 - 100	Intensity Green 0 - 100%
5	0 - 255	0 - 100	Intensity Blue 0 - 100%



DMX Protocol Map

ALL-IN 1 Bi-Color, ALL-IN 2 Bi-Color, ALL-WHIP, ALL-CAPE

DMX Channel	Value	Percent	Function
1	0 - 255	0 - 100	Dimmer Closed – Open
2	0 - 255	0 - 100	Color Temperature CCT 2900K – 6300K



DMX Protocol Map

BI-FABRIC 2, BI-FABRIC 4

DMX Channel	Value	Percent	Function
1	0 - 255	0 - 100	Dimmer Closed – Open
2	0 - 255	0 - 100	Color Temperature CCT 2900K – 6000K



DMX Protocol Map

FABRIC-LITE 20, FABRIC-LITE 35

DMX Channel	Value	Percent	Function
1	0 - 255	0 - 100	Dimmer Closed – Open
2	0 - 255	0 - 100	Color Temperature CCT 2900K – 6000K

DMX Protocol Map

BI-FLEX M7, BI-FLEX M3

DMX Channel	Value	Percent	Function
1	0 - 255	0 - 100	Dimmer Closed – Open
2	0 - 255	0 - 100	Color Temperature CCT 2900K – 5600K



DMX Protocol Map

BASE-LITE 100, BASE-LITE 200

DMX Channel	Value	Percent	Function
1	0 - 255	0 - 100	Dimmer Closed – Open
2	0 - 255	0 - 100	Color Temperature CCT 2900K – 6400K