

Method Edge

Architectural Specification

Method Edge is a performance safety fixture. Edge shall consume a maximum of 125mA at 24VDC. Silica gel flexible soft light tube recessed, flush mounted in stage for view from on stage only.

Edge control shall be achieved via constant voltage current LED dimming drivers. Controller shall have DMX input, DMX loop-thru, 0-10v, and contact closure control capabilities. A maximum of 65 feet may be connected to a single 240-watt, 24VDC power supply utilizing 14-gauge stranded wire with a total wire run of no more than 1000 feet. A standard 6-channel Method control card may be used to control up to 35 fixtures per channel with control via DMX or analog slider operation through a highest-takes-precedent protocol.

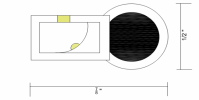
Edge has individual control over Blue and White (40k) LED diodes.

Power supplies shall be switching power supplies for maximum system efficiency with power consumption of less than 15 watts at 120VAC when the system is idle. Control cards shall be six-circuit cards capable of controlling up to 6000mA per circuit. Power supplies and control cards are optional if other control methods are to be used. Consult factor for options that include vented NEMA enclosures with DIN mounted power supplies and control cards.

Submission Date	
Name of Firm	
Project name	

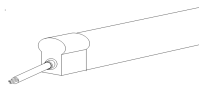
Ordering Information

Fixture Length	
D	
Power Supply	
Blank - No Supply	
24 - 240-watt 24VDC	
48 - 480-watt 24VDC	
LV - 120VAC dimmed v	ia magnetic
transformer	•
Control	_
ND - Non Dim Switchin	g
DMAY DMAY Controls D	. 046



Continuous run up to 65'





Warranty: Fixture carries a two year limited warranty. Fixtures wired to non-Method power supplies will not be covered. Fixtures installed in a manner unintended for use will not

Warranty

be covered.

Example Part Number

ME-	24-	120-	65-	ND	
Model	Watts	Voltage	Lenath	Control	