

Specifier's Reference
Project
Type
Model No.
Comments or Special Instructions

EPIC'S EP-RGB/RGBY(W)-MS CONTROLLER

FEATURES

1. 256 levels of grey scales for RGB/RGBY, full-color changing gently, smooth, subtly and softly without any flash.
2. 9 dynamic modes, gradient, skipping, etc., 4 static colors(R,G,B,Y)
3. To stop at a single static color(R,G,B,Y available), speed & brightness adjustable with the function Pause.
4. Can connect with other externer controllers, such as externer switches.
5. work with power repeater to expand output unlimitedly.

SPECIFICATIONS CONTROLLER (EP-1021MS)

Input Voltage:	12-36VDC
Max load Current:	3/4x5A
Max Output Power:	3/4x(60-180)W
Load Type:	Regular LED (0.04-0.1W)
Dimension:	L178*W45*H19mm

SPECIFICATIONS CONTROLLER (EP-1012MS)

Input Voltage:	12-36VDC
Max load Current:	3/4x0.35A
Max Output Power:	3/4x(4.2-12.6)W
Load Type:	High Power LED (1W)
Dimension:	L178*W45*H19mm

SPECIFICATIONS CONTROLLER (EP-1021MS)

Input Voltage:	12-36VDC
Max load Current:	3/4x0.35A
Max Output Power:	3/4x(4.2-12.6)W
Load Type:	High Power LED (1W)
Dimension:	L178*W45*H19mm



EP-RGB/RGBY(W)-MS Series full-color LED controllers feature high-reliability and cost-effective, mainly come in two types for constant voltage and constant current series. The controllers has maximum fourchannel output functioning as RGBY(W) controller and RGB controller if only three channels output are used.

Ordering Information

PRODUCT

- EP-1021MS
 EP-1012MS
 EP-1021MS

