

GM-WPSC & GM-WPSC-RGBW

High Voltage Connectors Wet Location Specification Sheet



Project Name	Type
Catalog #	Date

PRODUCT OVERVIEW

GM's High-Voltage GM-WPSC & GM-WPSC-RGBW connectors provide a tight, weather-sealed electrical connection for our V120, NV120, and all GM Lighting high-voltage product lines. Available in 3-pin and 5-pin versions, they're like a splice box for your high-voltage runs!



FEATURES

- Quick-connect design for easy installation and secure fit
- Durable construction designed for long-lasting performance
- IP68 weatherproof rating
- Field-serviceable design
- UL94 Flame Resistant
- High-voltage rated
- Available in 3-pin and 5-pin versions for single color or RGBW applications

SPECIFICATIONS

ELECTRICAL

- High Voltage Use
- 5 Pin and 3 Pin

ENVIRONMENT

- Dry/ Wet Location

OPERATING TEMP

- Operating temp: -40°-105°

WARRANTY

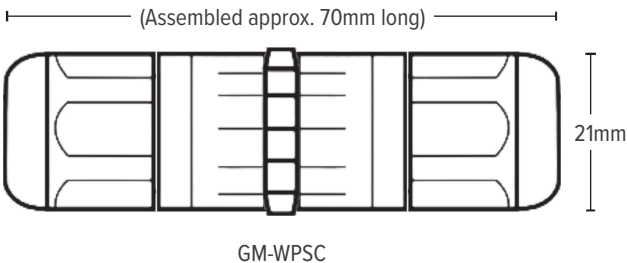
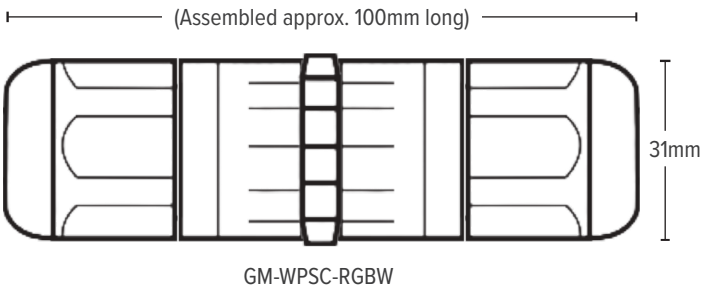
- 5 years



GM-WPSC-RGBW
(5-Pin)

GM-WPSC
(3-Pin)

DIAGRAM



ACCESSORIES

Model	Voltage Rating	Current Rating	IP Rating	Wire Gauge (AWG)	Cable Diameter
GM-WPSC (3-Pin)	400V	17.5A	IP68	16, 17, 18, 20	0.138" ~ 0.394"
GM-WPSC-RGBW (5-Pin)	400V	24.0A	IP68	14, 16, 17, 18, 20	0.197" ~ 0.551"