



SIGNATURE SERIES LED VOLTAGE REGULATOR

SG-VREGLED SIGNATURE SERIES LED VOLTAGE REGULATOR & DIMMER CONTROL



KEY FEATURES

REGULATED OUTPUT VOLTAGE

Provides a constant supply voltage to the connected Signature Series speaker or subwoofer LED's, ensuring stable illumination of up to 10 Signature Speakers/Subwoofers. Protection of output short circuit and input over voltage are included.

BRIGHTNESS & DIMMER CONTROLS

The MS-VREGLED's Dim Input enables switching between two user-adjustable LED brightness settings. The brightness level of each setting are able to be adjusted from the brightness controls on the MS-VREGLED to match any environment.

POWER & ILLUMINATION CONTROLS

When using the regulator you can choose whether to illuminate the vessel or power down the lights. With the flick of a switch change between blue or white illumination

FUSION PRODUCT INFO

	Garmin PN	EAN-13 Barcode
SG-VREGLED	010-12276-00	0753759143916

GIFT BOX DIMENSIONS

SG-VREGLED	(W) 136mm [5-3/8"]
	(H) 87mm [3-7/16"]
	(D) 68mm [2-11/16"]

STRIKING
BLUE



SPARKLING
WHITE

FOR MORE INFORMATION VISIT FUSIONENTERTAINMENT.COM

SIGNATURE SERIES REGULATOR



The MS-VREGLED LED voltage regulator will work with any of the below FUSION Signature Series products (limit 10 per regulator) Multiple MS-VREGLED can be installed for large installations.

6.5" 230 WATT SIGNATURE SERIES SPEAKERS

SG-FL65SPW 6.5" 230 WATT Coaxial Sports White Speaker with LED illumination

SG-FL65SPC 6.5" 230 WATT Coaxial Sports Grey/Chrome Speaker WITH LED illumination

7.7" 280 WATT SIGNATURE SERIES SPEAKERS

SG-FL77SPW 7.7" 280 WATT Coaxial Sports White Speaker with LED illumination

SG-FL77SPC 7.7" 280 WATT Coaxial Sports Grey/Chrome Speaker WITH LED illumination

10" 450 WATT SIGNATURE SERIES MARINE SUBWOOFER

SG-SL10SPW 10" 450 WATT Sports White Subwoofer with LED illumination

SG-SL10SPC 10" 450 WATT Sports Grey/Chrome Subwoofer WITH LED illumination

SPECIFICATIONS

Input Voltage	10.8 - 16 VDC
Input Current	3 Amp Maximum
Output Voltage	5 - 15 VDC (Adjustable)
Output Current	1.5 Amp Maximum
Water Resistance	IPx2 (when correctly mounted)
Product Dimensions	(L) 110mm [4-5/16"] (W) 62.4mm [2-7/16"] (H) 23.5mm [15/16"]

REGULATOR DIMENSIONS

