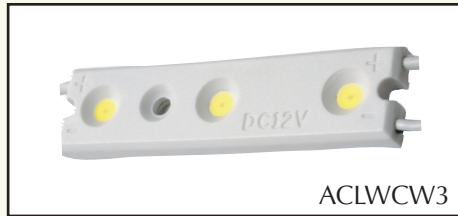


## An Energy-Saving Alternative to Traditional Lighting

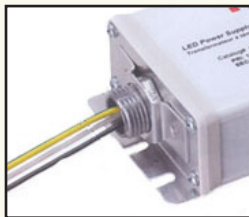
Stormtight LEDs have a high output and low profile for superior lumination, plus a 120° beam angle (110° for Red) and white 6700K color temperature for smooth, even lighting. The compact housing allows easier installation, while the sealed high-density plastic construction makes Stormtight LEDs durable and reliable in all climates and conditions.

All Allanson Stormtight LEDs and power supplies are UL listed and backed by a 4-year warranty to provide long-lasting, energy-efficient solutions for channel letters, illuminated sign cabinets, character lighting, halo lighting, and more.



Part #	LEDs Per Module	Lumens Per Module	Watts Per Foot	Lumens Per Watt	Modules Per Foot	Lumens Per Foot
ACLWCW2 (White)	2	37	0.96	77	2	74
ACLWCW3 (White)	3	52	1.52	68	2	104
ACLWCW5 (White)	5	81	2.36	69	2	162
ACLWMR2 (Red)	4	N/A	1.42	N/A	2	N/A

## Make Your LED Projects Shine ... With the Best Power Supplies!



Allanson power supplies provide power to your LED Modules, Flexible Border Tubing, Light Strips, and LED Projector Lamps. This means less inventory — and increased savings. All Allanson 12 Volt DC Output power supplies feature an end fitting, Class 2 housing, and 120 input voltage. Allanson LED power supplies are UL, CSA, and CUL approved.

Part #	ACLWCW2/ ACLWMR2	ACLWCW3	ACLWCW5	Input Current	Output Watts	Housing (Inches)
CV121	18 modules 9'	12 modules 6'	8 modules 4'	0.14A	12	5.98L x 1.34W x 1H
CV125	90 modules 45'	60 modules 30'	40 modules 20'	1.0A	60	7.625L x 3W x 1.5H
CV12125	180 modules 90'	120 modules 60'	80 modules 40'	1.25A	60 x 2 channels	9.5L x 1.75W x 1.15H

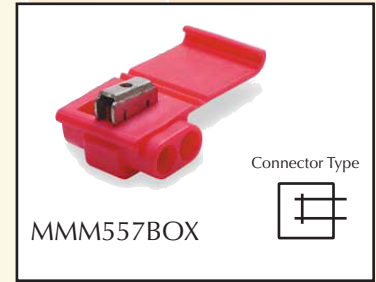
# LEDs



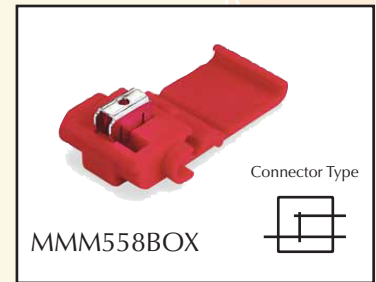
## Connection Technology That Saves Time and Money

**3M** 3M™ electrical connectors are dependable and easy-to-use, regardless of the project.

For the best results with Allanson Stormtight LEDs and power supplies, 3M™ Scotchlok™ connectors 557 and 558 are your answer. These connectors are flame retardant and made of sturdy polypropylene, making them both safe and durable.



Part #	Applications	AWG (mm2) Wire Range	Operation Temperature	Certifications
MMM557BOX	Dry Environment Pigtail Splicing	22-16 (0.5-1.5)	105°C (221°F)	UL, CSA, CE
MMM558BOX	Dry Environment Tap Splicing	22-16 (0.5-1.5)	105°C (221°F)	UL, CSA, CE



*Contact Midwest about our Allanson LED lighting solutions today!*

**MINNESOTA**  
800-328-6592

**CALIFORNIA**  
800-824-2468



**COLORADO**  
800-332-3819

**MISSOURI**  
800-233-3770

**NEBRASKA**  
800-228-3839

**OREGON**  
800-228-0596

**UTAH**  
800-497-6690

**WASHINGTON**  
800-426-4938

**WISCONSIN**  
800-242-7430



www.midwestsign.com  
estore.midwestsign.com

