

POWER & CONTROL UNITS

Solid control solutions for simple to complex projects

Easy integration of third party interfaces and controls

Dim an unlimited number of fixtures and watts

Powerful Solutions, Simple Specifications:

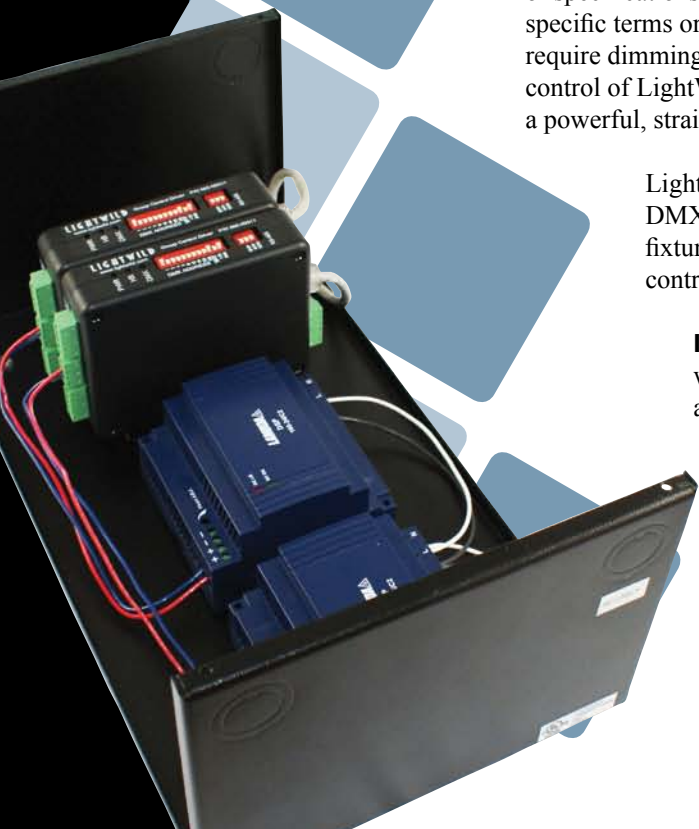
LightWild's Series B Control Units meet 95% of specifications without having to learn vendor specific terms or controls. Whether you just require dimming or require third party DMX control of LightWild fixtures, Series B provides a powerful, straight-forward control solution for the majority of projects.

LightWild's Series A (power only), Series C (LightWild DMX Director) and Series D Control Units (individual fixture control) provide a complete family of well defined control solutions to meet any project need.

Installer Friendly: Pluggable terminal blocks for wiring outside of the enclosure and 270 degree wiring access to the control system.

For All Project Locations: All LightWild Control Units are delivered in either an indoor-rated or outdoor-rated enclosure.







UL Listed: LightWild's Control Units are UL listed (2108 and 1838).



LIGHTWILD



POWER & CONTROL UNITS

	SERIES A CONTROL UNITS	SERIES B CONTROL UNITS	SERIES C CONTROL UNITS	SERIES D CONTROL UNITS
<p>Project Control Requirement</p> 	<ul style="list-style-type: none"> Power On/Off Control 	<ul style="list-style-type: none"> Power + dimming by LightWild  <p>OR • Power + dimming by others (0-10V or DMX)</p> <p>OR • DMX show control by others (LightWild Control Unit is DMX ready)</p>	<ul style="list-style-type: none"> Includes one LightWild DMX Director for show control Show selection options: <ul style="list-style-type: none"> LightWild Show Selector Wall Controller  <p>OR • Third party show selector via contact closure interface</p>	<ul style="list-style-type: none"> Built to order and requires consultation with LightWild <ul style="list-style-type: none"> Individually control LightWild fixtures with lighting effects (color changes, chases, gradients, sparkles, etc.) that meet any project requirement <p>OR • Control a large number of groups of LightWild fixtures</p>
<p>Dimensions of Enclosures</p>	<p>Indoor (NEMA 1)</p> <ul style="list-style-type: none"> 8 ins (203 mm) W 14 ins (355 mm) L 6 ins (152 mm) D 	<p>Outdoor (NEMA 4)</p> <ul style="list-style-type: none"> 12 ins (203 mm) W 16 ins (355 mm) L 6 ins (152 mm) D 		
<p>Power Supplies</p>	<p>Part No. LW-PS-L24V</p> <ul style="list-style-type: none"> Input: 120/240 VAC Output: 24 VDC Maximum Watts per Circuit: 90 W Dimensions: Used inside enclosures. See Dimensions of Enclosures. <p>Part No. LW-PS-M24V-1</p> <ul style="list-style-type: none"> Input: 120/240/277 VAC Output: 24 VDC Maximum Watts per Circuit: 90 W Dimensions: Used outside enclosures. 12.3 ins (313 mm) L x 2.54 ins (64.5 mm) W x 1.7 ins (43.2 mm) H <p>Part No. LW-PS-M24V-3</p> <ul style="list-style-type: none"> Input: 120/240 VAC Output: 24 VDC Maximum Watts per Circuit: 72 W Dimensions: Used outside enclosures. 12.4 ins (315 mm) L x 5.98 ins (152 mm) W x 2.95 ins (75 mm) H 			
<p>Environmental Information</p>	<ul style="list-style-type: none"> NEMA 1 Enclosure: -13°F to 158°F (-25°C to 70°C) NEMA 4 Enclosure: -13°F to 122°F (-25°C to 50°C) LW-PS-M24V-1 Power Supply: -22°F to 158°F (-30°C to 70°C) LW-PS-M24V-3 Power Supply: -22°F to 158°F (-30°C to 70°C) 			
<p>Mountings</p>	<p>All enclosures and power supplies include built in mounting brackets or ears for screw mounting to most surfaces.</p>			
<p>Listings</p>	<p>UL (2108 and 1838)</p>			