

Type	
Project	
Notes	



ASL-EXO

LED Strip Lights (Extreme High Output)

Cuttable segments for versatile lengths

Various colour temperature: WW / NW / PW

IP 20 / 65 rated - water and UV resistant

Operates with 24V DC driver

Colour variation within 3-step MacAdam



Ingress Protection

Input Voltage

PRODUCT SPECIFICATIONS

Summary	ASL - EXO	ASL - EXO - W
Lumen Output	1200 / 1360 / 1680 / 1420 lm per meter	
Wattage	19W per meter	
Input Voltage	24V DC	
CRI	90	
IP Rated	20	65
Dimensions (mm)	5000 x 10 mm	
CCT	2700K, 3000K, 3500K, 4000K, 6000K	
LED Quantity	240 pcs per meter	
Beam Angle	120°	
Ambient Temperature	-30° - 40°	
Warranty	5 years	

IP 20 Series 5000 x 10 mm



units in mm

ORDER FORM

ASL-EXO		19	A	
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1

2

3

4

5

1. FAMILY	2. MODEL	3. WATTAGE	4. VOLTAGE	5. CCT
ASL	EXO 20 IP EXO-W 65 IP	19 19W	A 24V DC	27 2700K 30 3000K 35 3500K 40 4000K 60 6000K

ACCESSORIES

Plug-in Power Supplies and Accessories for 12V DC

Part Name	Part Number	Features
24W Plug and Play power supply	GS-12ACDC24	<ul style="list-style-type: none"> 120V AC / 12V DC Inc. AC wall plug and female power output plug for easy installation
48W Plug and Play power supply	GS-12ACDC48	
96W Plug and Play power supply	GS-12ACDC96	
Plug-and-Play 2-Way Splitter	GS-DC-Y2	<ul style="list-style-type: none"> Includes (1) male and (3) female plug connectors
Plug-and-Play 3-Way Splitter	GS-DC-Y3	
Plug-and-Play 4-Way Splitter	GS-DC-Y4	
DC strip to Power Connector	GS-ID-C8	





Hardware Power Supplies & Accessories

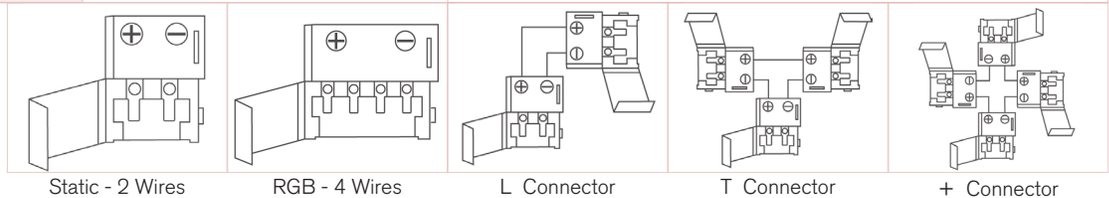
Part Name	Part Number	Features
Hardwire Power Supply	LPV35	35W Driver IP67 rated
	LPV60	60W Driver IP67 rated
	LPV100	100W Driver IP67 rated
Dimmable Power Supply	M40L	40W Triac Dimming driver
	M60L	60W Triac Dimming driver
	M100L	100W Triac Dimming driver
	M150L	150W Triac Dimming driver
	M200L	200W Triac Dimming driver
	M300L	300W Triac Dimming driver
	LPF40D	40W 0-10V Dimming driver
	LPF60D	60W 0-10V Dimming driver
	LPF90D	90W 0-10V Dimming driver




ACCESSORIES

Quick Connectors

Part Name	Part Number	Features
Strip to Power Connector	GS-ID-C3	<ul style="list-style-type: none"> Static colour RGB
Strip to Strip 3" Connector	GS-ID-C5	
Strip to Strip coupler	GS-ID-C1	
L Connector	GS-L001	<ul style="list-style-type: none"> Static colour
T Connector	GS-T003	
+ Connector	GS-ID-C4	



Controllers for Strip Lights

Part Name	Part Number	Features
Wall mount RGB Controller	GC-2820WRGB	<ul style="list-style-type: none"> Touch screen RGB Controller
Wall mount CCT Controller	GC-2822WCCT	<ul style="list-style-type: none"> Touch screen CCT Controller
DMX512 Decoder	GC-2102DMX	<ul style="list-style-type: none"> Provides an addressable DMX signal to be used within a DMX controlled system
RGB wireless Controller	GC-2818RF	<ul style="list-style-type: none"> 10 preset modes
RGB wireless Decoder	GC-1009-4V1	<ul style="list-style-type: none"> Synchronization of multiple runs from one controller



Aluminum Profiles

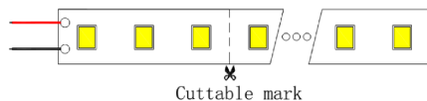
Please see our aluminum profile catalog for options

SAFETY INFORMATION

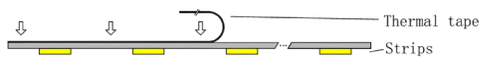
1. The LED module and all its components shall not be subjected to mechanical stress
2. Correct electrical polarity, or module may not be damaged
3. Ensure the power supply is suitable for the total load
4. Electrostatic Discharge (ESD) precautions shall be incorporated when handling or installing the module
5. Installation of LED modules shall be made referring to all applicable electrical and safety standards
6. Modules may be hot to the touch, use caution when handling

INSTALLATION INSTRUCTIONS

IP 20 Strips



1. Cut the strip(s) via the indicated marks according to the length of application.

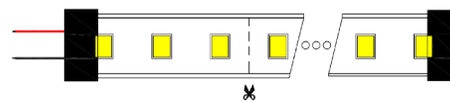


2. Apply thermal tape on the back of the strips with firm pressure, ensuring contact is made.

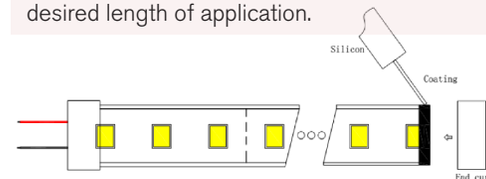


3. Tape the strip to a smooth, clean surface.

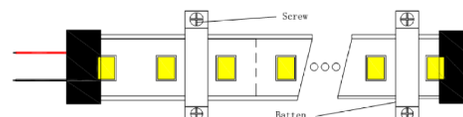
IP 65 Strips



1. Cut the strip(s) via the indicated marks for desired length of application.



2) Apply silicone caulk on cut end and attach end cap. Wait 30 minutes for silicone to solidify.



3) Secure the strip on its application surface with batten and screws.

