

Exterior Full Size LED Lightbar



A cost effective sleek design LED Amber / Magenta lightbar that is bright enough for any working conditions.

Features

- Available in two popular configurations to meet your budget and performance needs
- Durable UV-resistant Polycarbonate lenses
- High Intensity LEDs in amber for warning, white for work light and red for supplemental stop, tail, turn
- · Streamlined modular design
- Standard fixed mount; comes with 15' cable for hard wire installation
- SAE J845 Class 1 certified





Exterior Full Size LED Lightbar



POWER SPECIFICATIONS					
Input Voltage Range:	10 -30 Vdc				
Standby Current	<1 mA				
Reverse Polarity	Protected				
Load Dump	Protected				
Wiring	Power Cables - 15ft 18 AWG Control Wire - 15ft 22 AWG				
umber of LEDs and Max urrent Draw @ 12.8Vdc (LED Counts include optional Alley Lights)	27'/0.54m: 56 LEDs, 4.0 Amps Max 28'/0.70m: 72 LEDs, 4.8 Amps Max 34'/0.86m: 88 LEDs, 5.6 Amps Max 40'/1.02m: 104 LEDs, 6.4 Amps Max 47'/1.16m: 120 LEDs, 7.2 Amps Max 53'/1.34m: 136 LEDs, 8.0 Amps Max 59'/1.50m: 152 LEDs, 8.8 Amps Max				
lumber of LEDs and Max Wattage @ 12.8 Vdc (All Lights Flashing) (LED Counts include optional Alley Lights)	27/0.54m: 56 LEDs, 25 Watts Max 28/0.70m: 72 LEDs, 30 Watts Max 34/0.86m: 89 LEDs, 36 Watts Max 40/1 0.2m: 104 LEDs, 41 Watts Max 47/1.18m: 120 LEDs, 46 Watts Max 59/1.50m: 152 LEDs, 55 Watts Max				

TECHNICAL SPECIFICATIONS				
Top Cover Material: Lens Material: Frame Material:	UV Resistant Polycarbonate (PC) UV Resistant Polycarbonate (PC) Extruded Aluminum			
Roof Attachments:	Bracket Mount			
Operating Temp:	-40° to +65° C			
LENGTH	# OF INBOARD SECTIONS			
27°/0.54m	1			
28*/0.70m	2			
34°/0.86m	3			
40°/1.02m	4			
47*/1.18m	5			
53°/1.34m	6			
59"/1.50m	7			

fpm=Flashes per Minute fps=Flashes per Second		FLASH PATTERNS			Default	
#	Name	SAE Compliant	Cal. Title 13 Compliant	Phase	fpm	fps
1	RandomAction 1	Y		Variable		
2	RandomAction 2			Variable		8
3	RandomAction 3			Variable	1	Ŷ
4	RandomAction 4		Y	Variable		
5	Quint	Υ	8	Programmable	67	1.1
6	Quad2	Υ		Programmable	67	1.1
7	Q-Switch ¹⁴	Y		Programmable		7
8	Double2	Y		Programmable	115	1.9
9	Power Pulse	Y		Programmable	188	3.1
10	Road Runner	Y	Y	Programmable	115	1.9
11	Slow Runner	Y	Y	Programmable	70	1.2
12	Warp			Programmable	333	5.6
13	Intercycle			Programmable	67 & 333	1.1 & 5.0
14	Warp 1, 2, 3			Programmable	115 - 333	1.9 - 5.6
15	E-Single		s 5	Programmable		4
16	E-Double			Programmable		
17	E-Triple			Programmable		J
18	Steady ON			60% DC		0
19	OFF			OFF	1	ŝ

A cost effective sleek design LED Amber / Magenta lightbar that is bright enough for any working conditions.



For Sales and Enquires

OzLED Pty Ltd 07 3205 4355 sales@ozled.com.au www.ozled.com.au

