



LIGHTBAR TECHNICAL SPECIFICATIONS

	ETL 5000	Pinnacle Series
Flash Patterns:		
Standard Warning	18 flash patterns	21 flash patterns
Halogen Take Down or Alley	5 flash patterns	Not Available
LED Take Down or Alley	5 flash patterns	
Arrow Left, Center & Right	4 flash patterns	
Arrow Warning	Solid Arrow: 9 Split Arrow: 17	
Input Voltage Range:	10-16 Vdc or 10-30	10 - 16 Vdc
Current Consumption:	@ 12.8 Vdc	@ 12.8 Vdc
Inboard Module	0.5 Amps	0.5 Amps
Corner Module	1 Amp	1.0 Amps
Alley Light - Halogen	2.8 Amps Steady On 1.4 Amps Flashing	
Alley Light - LED	LED 0.627 Amps Steady On 0.315 Amps Flashing	
Take Down - Halogen	5.6 Amps Steady On 2.8 Amps Flashing	Not Available
Take Down - LED	0.928 Amps Steady On 0.5 Amp Flashing	1.0 Amps
LED Info:		
Inboard Module	6 Gen3 LEDs	
Corner Module	12 Gen3 LEDs	
Take Down Module	4 Gen3 LEDs	6 Gen3 LEDs
Alley Light Module	1 multi-chip Gen3 LED	
Operating Temperature:	-40° to +65° Celsius	
Dimensions:		
Available Lengths	38.5", 43.25", 48", 52.75" & 57.5"	36" (35.4" actual), 42" (41.7" actual), 48", 54" (54.3" actual) & 60" (60.7" actual)
Inboard Module	4.75" length x 2.125" height	6.3" length x 2.125" height

More Lightbar information & Order Forms available at:
www.soundoffsignal.com/lightbars_index.htm