Pioneer Summit[™] Series



SUPER-LED® FORWARD LIGHT ARRAY

Designed to deliver maximum light intensity, the low-profile Pioneer Summit Series is available in multiple spot, flood, and scene optic combinations. Increase clarity with Whelen's all-new, patent pending Proclera Silicone Optics. The Pioneer Summit Series features optional integrated warning and clearance lights for optimal illumination and visibility.





ICC Marker Light



Warning Light

FEATURES

- SAE 578 Color Temperature Certified
- Preconfigured spot, flood, or scene optics
- · Available with White illumination, Amber clearance, and warning lights
- Warning lights require remote flasher, purchased separately
- · Individual control of each set of optics
- · Increase clarity with Whelen's all-new, patent pending Proclera Silicone Optics
- Hard-coated lenses minimize environmental damage from sand, sun, salt, and road chemicals
- Extruded and die-cast aluminum powder coated housing available in Black or White
- Screwless lens retainer design provides a clean finish and the improved ability to adjust optic configuration
- •100% solid-state electronics
- Rated IP67 for dust and water resistance
- · Rear mounting track for flexible mounting configurations
- · Bail bracket mount standard
- · Includes 30" cable, connector, and heat shrink tubing. Some assembly required
- Dual voltage (10-30 VDC input)
- · Five year warranty

SPECS

Size (modules)	Dimensions (inches)			Current Draw
	W	Н	D	(Amps)
2	9		2.15	1.8
4	16			3.6
8	30			7.2
12	44	2.48		10.8
16	58			14.4
20	72			18.0
24	86			21.6

Notes:

- Module count is per 3 LEDs (each silicone optic)
- Overall size does not include mounting hardware or cable entry
 - Side bail brackets add 2" to width Depth to cable entry is 3.22'
- Current draw is calculated at 12.8VDC
- With Amber clearance lights, current draw increases
 - - (3) = 0.195

MODELS

Please consult current price list for models and options

MARNING: This product may contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, visit whelen.com/regulatory.

