Medium Intensity Approach Lighting System

Configurations Include MALSR / MALS / MALSF / SSALSR



Medium Intensity Approach Lighting System with Runway Alignment - Sequenced Flashers

The AV-MALSR is an LED runway approach lighting system which is designed to provide visual guidance from approach zone to landing threshold. The unique light pattern of the AV-MALSR assists pilots to identify runway alignment, height perception, roll guidance and horizontal reference on approach.

The AV-MALSR consists of two primary subsystems: Sequence Flashing (SFL)/Runway Alignment Indicator Lights (RAIL) and Steady Burning Array.

The five SFL/RAIL Lights of the MALSR Approach Lighting Solution flash in a timed, uniform order to add visual guidance down the runway centerline path.

The Steady Burning Array includes 9 lightweight, rectangular barrettes, each approximately 10 ft. long with 5 LED lightheads and a weatherproof PCU on each. Each barrette is available in a permanent frangible version or folding portable version. The portable version features a central hinge with compact electronic enclosure for convenient transport.

LED optics utilized in the AV-MALSR achieve the lowest power consumption at the required intensity. A wide variety of control and power options are available.

The AV-MALSR is compliant with FAA MALSR, UFC-3 and NAVAIR-51 standards for Medium Intensity Approach Lighting Steady Burning Array.

Technical Specifications

AV-MALSR						
Optics						
High power LEDs with proper hea	h power LEDs with proper heat management ensures stable photometrics for life of product					
Power Options						
Solar Kit	Solar panels, mounting hardware, batteries, enclosures, air transportable container, AC input for backup					
Battery Kit	Batteries & enclosures, AC input for backup					
AC	100 - 240 VAC 50/60 Hz					
Physical Characteristics						
Height(mm/inches)	n/inches) 651.51 / 25.65					
Width(mm/inches)	3295.65 / 129.75					
Weight(kg/lbs)	nt(kg/lbs) 28 / 62					
Electrical Characteristics						
Current Draw	66W per barrette					
Control Options						
Fixed Wire	Power line control					
Wireless	5 mile (8 km) control range with handheld controller					
Туре	3 and 5 step options					
Construction						
Powder coated aluminum (Barret	te, Light Housing and Control Unit) with Stainless Steel Hardware					
Temperature						
-31 to 131º F (-35 to 55º C)						
Wind Loading						
300 mph (45 m/s)						
Ingress						
MA 4 & EN 60529 IP 55						
Shipping Weight and Dimensions (2 crates, 1 pallet totaling 2,625lbs/737kg)						
Crate 1: 137x53x47in./1200lbs; Crate 2: 137x45x47/1125lbs; Pallet: 48x45x48/300lbs						

We believe technology improves navigation™

SFL



Standard Configurations

1	Model	Mounting	Output	Power	Control
	AV-MALSR	Permanent	Visible	Solar Kit	Wired
		Portable	Visible/IR	Generator Kit	Wireless
				Battery Kit	
				AC	







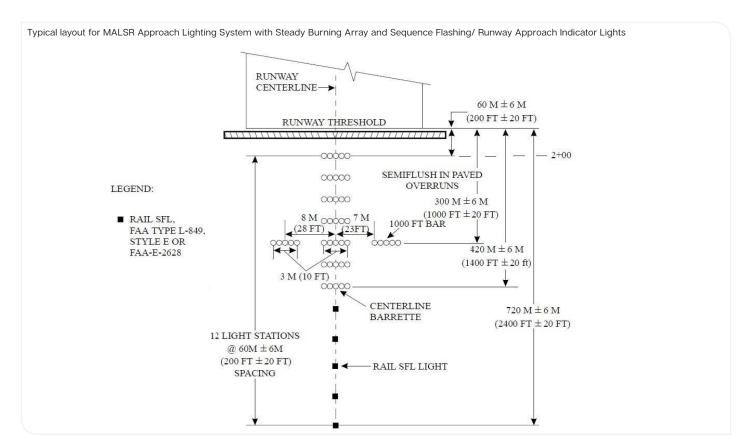


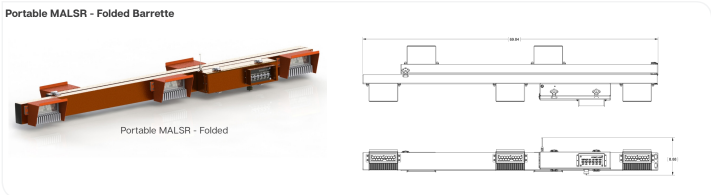


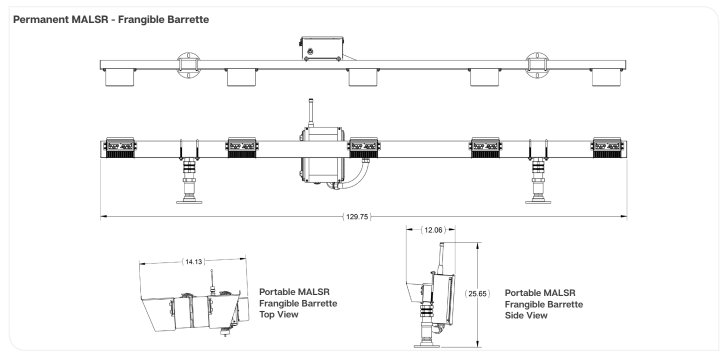












We believe technology improves navigation $^{\text{\tiny TM}}$







