

FTS 830 Unidirectional Airport Approach Lighting

The FTS 830 is a current-driven unidirectional approach light that identifies runway end or the acquisition of an active runway. It can be used as a simple runway end identifier light (REIL) or as an addition to complete any number of approach light systems like MALSR, MALSF, SSALSR, ALSF I and II for runway alignment and runway threshold marking.

The flashhead and power converter may be mounted together to form a single unit or separately to adapt to specific terrain needs.

Standard Features

- Compatible with air-to-ground radio controllers and ground-to-ground remote systems
- Modular design for easy maintenance
- Longer flashtube life due to low voltage (±500 VDC) required for operation
- Can be set for 1- or 3-step intensity

Options

- Component-level technical training available (flashtechnology.com/training)
- 7 50 Hz and 60 Hz systems
- 7 FTC 183 Remote control and monitoring of approach lights
- FTC 435 Automatically changes approach light intensity to match intensity of CCR controlled runway lights
- FTC 415 Internal system controller

Regulatory Compliance

- ETL-verified to FAA AC 150/5345-51B for L-849 styles A and E
- Complies with ICAO lighting regulations

LIGHTING INTENSITIES				
High Intensity	Medium Intensity	Low Intensity		
20,000 Effective Candela	2,000 Effective Candela	450 Effective Candela		
Nominal	Nominal	Nominal		
White	White	White		





FTS 830

FLASHHEAD - FH 800		
Flash Rate	120 flashes per minute	
Coverage	30° minimum horizontal coverage	
Beam	10° minimum vertical beam	
Elevation Angle	Adjustable elevation angle 0 to 25°	
Weight	4 lbs (1.82 kg)	
Dimensions	10.8 x 7.3" (226.1 mm x 198.1mm)	

Extended

CURRENT-DRIVEN POWER CONVERTER - PC 830					
Power	High Medium Low	60 fpm 135 W 65 W 50 W	<u>120 fpm</u> 190 W 75 W 55 W		
Current	2.8A to 6.6A				
Frequency	50/60 Hz				
Circuitry	Solid state circuitry				
Interlocks	Yes				
Internal Surge Protection	Yes				
Weight	21 lbs (9.53 kg)				
Dimensions	12.3 x 19.4 x 13.4" (311.2 x 493.8 x 341.4 mm)				

FAA AIRPORT APPROACH LIGHTING **ODAL REIL** FAA 150/5340-30J FAA AC 150/5340-30J RUNWAY Q Runway Edge Lighting ODAL Lights 6A and 6B Inline with Runway Threshold REIL Runway Threshold REIL Existing Runway Threshold Lights Omnidirectional Stroke Lights and Power Supply (Typical for Units 1, 2, 4, 5, 6A and 6B) MALSF FAA AC 150-5340-30J Runway G Steady-burning Light, Green Omnidirectional Strobe #3 ∞ (Power Supply Installed Remotely) ∞ Steady-burning Light, White ∞ $\infty \phi \infty$ 00000 0000 Sequenced flashing lights (for MALSF only) Œ System Power and Control Unit Runway

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