

# A650 Solar Runway, Taxiway and Barricade Light

The A650 meets traditional airfield requirements for taxiways and general purpose marking.

- ICAO and FAA compliant
- 7 Intensity greater than 10 candela
- Dusk to dawn or ondemand operation
- Infrared LEDs for NVG compatibility available

### **Applications**

- Taxiway and apron edge
- Construction, barricades and fences
- Temporary and permanent markings
- Helipads
- Hazard marking

## **Compliant Output**

FAA L-861T and ICAO Annex 14. The A650 wireless blue is compliant with the requirements of ICAO Annex 14 Volume 1 6th edition.

### **Easy Installation and Relocation**

No specialized work crew required. Lights are immediately operational with limited air traffic disruption. The A650 can be guickly relocated for temporary or emergency applications.

#### **Self-Contained and Low Maintenance**

All components are incorporated within a compact, stand-alone unit. The A650 features a replaceable battery pack that extends the service life beyond 5 years, reducing the total cost of ownership and resulting in significant cost savings.

#### **Unprecedented Reliability**

Energy Management System (EMS) monitors and adapts the brightness to environmental conditions for consistent operation and long life under the toughest conditions.

#### **User-Friendly**

Easy configuration and programming options, including onboard user interface, Infrared Programmer and device manager software through USB connection or optional wireless control system offering secure 900 MHz.











A650 Wireless



Optional Handheld Controller

Programmer

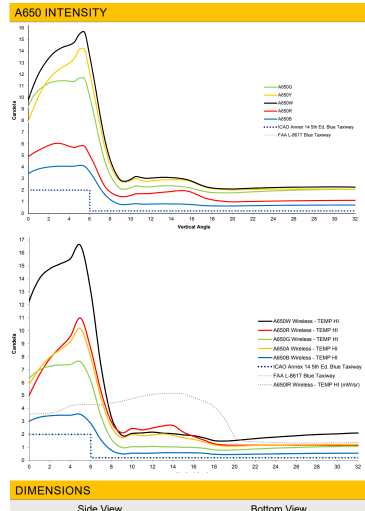
- 2.5 mi (4 km) control range
- 900 MHz with encrypted signal
- Control 8 groups of lights independently

# A650

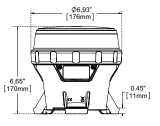
SPECIFICATIONS			
	FAA L-861T per AC 150/5345-46D		
	ICAO Annex 14 Vol 1, 5th edition blue taxiway light		
Compliance	Barricade and construction applications at Commercial Part 139 Airports under FAA Advisory Circular AC 150/5370-2E		
Solar Panel	High-efficiency cells with bypass and blocking diode function		
Solai Fallei	Maximum power point tracking (MPPT) for optimal energy collection		
Battery	Tool-less, replaceable and recyclable battery pack with extreme temperature range		
	Battery status feedback of good, charge or bad (replace)		
	2500 cycles or 7-year lifetime on average		
	High-powered LED		
Light Source	Color-specific temperature-corrected LED drivers provide consistent intensity under all operating conditions		
Intensity	Greater than 10 cd intensity, steady-on in certain colors		
Flash Patterns	256+ (non-wireless)		
	Steady-on mode and flash patterns (wireless)		
Construction	Premium-grade, UV-resistant, polycarbonate/ polysiloxane co-polymer body and lens material		
	Double O-ring sealing with waterproof vent		
	Blue, red, yellow, green, white and red/green		
Colors	ICAO and SAE25050 (FAA) compliant chromaticity		
	NVG-compatible infrared LEDs (wireless only)		
	-45 to 124 °F (-43 to 51 °C) ambient temperature		
Operating Temperature	Functions up to 190 °F (88 °C) internal and surface temperatures		
Storage Temperature	-45 to 176 °F (-43 to 80 °C)		
Color Indicator	Yes, FAA Eng. Brief 67 compliant		
Weight	3.5 lbs (1.6 kg)		
Wind Loading	400 mph (644 kph)		
Automatic Light Control (ALC)	When enabled, automatically adjust to low levels of sunlight to ensure continuous operation		
Radio Receiver	900 MHz ISM (wireless)		
Range	Up to 2.5 mi (4 km) (wireless)		
Humidity, Immersion, Vibration, Shock	MIL-STD-202G		
Ingress	EN 60945 ESD, EMI, EMC; IP68; L70		
	MIL-STD-810G solar radiation & salt fog		

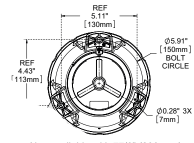
CONFIG	URATION			
Model	Output		Switch	Control
A650	Red Green Red/Green	White Yellow Blue	Non-switched Switched*	Non-wireless Wireless*

CE COHS Pb
*A650 wireless version must have switch



# Side View **Bottom View**





Total height including wireless antenna is 10.9" (276 mm)

Also available with 77/8" (200 mm) bolt circle adapter

