

A704 Medium Intensity Runway Light

Meets traditional airfield requirements in an easy-to-install, low maintenance package.

- ICAO and FAA compliant
- Third party certified
- Long-lasting batteries
- Available in three battery sizes

Applications

- Medium-intensity runway edge & threshold (MIRL)
- Simple approach lighting
- NVG operations
- Emergency or temporary lighting

Advanced Design

- Improved optical efficiency with latest LEDs
- High-efficiency monocrystalline solar panels
- Reduced standby power consumption
- Multiple battery sizes for best value-for-performance

Easy Installation

Limited crew, no trenching, no airfield interruptions. Just place the A704 and it emits light dusk-to-dawn while maintaining its battery. Optional wireless control provides on-demand operation from up to 4 km (2.5 m) away.

Low Maintenance

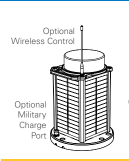
The A704 integrates solar panels, battery, electronics, and LED light source into a compact, stand-alone unit requiring minimal maintenance for 7 years.

Reliable

The Energy Management System (EMS) monitors all operations to provide consistent output in the harshest environments. Testing to ICAO, FAA and MIL specifications ensures high performance for many years.











•	4 km (2.5 m)
	control range
	000 MUz with

Optional

. Handheld

- encrypted signal
- Control 8 groups of lights independently

SPECIFICATIONS		
	High-power LEDs meet IES LM-80 lumen maintenance, ensuring consistent photometrics for life of product	
Optical	ICAO, SAE25050 (FAA), and FAA EB 67 compliant chromaticity	
	NVG-compatible infrared (IR) LEDs	
	Steady-on and flash	
	High-efficiency cells with blocking diodes	
Energy Collection	Maximum power point tracking with temperature compensation (MPPTTC) for optimal energy collection in all solar conditions	
	Pure-lead VRLA AGM battery with manufacturer operating range -65 to 80 °C (-85 to 176 °F)	
Energy Storage	On-board battery status	
3, 3.	Designed for 5+ year battery life; Replaceable and recyclable	
	Optional port for battery charging and cabled operation	
	Intelligent, microprocessor EMS	
Energy Management System	On-board diagnostics and datalogger	
(EMS)	Push button interface for local control	
	Autonomous (dusk to dawn), Temporary, and Emergency Modes	
Automatic Light Control (ALC)	ALC adjusts output intensity in response to unusually low amounts of sunlight to ensure continued operation	
	Premium, UV-resistant polycarbonate lens	
Construction	Powder coated aluminum and polycarbonate chassis with integrated handle	
	Waterproof, vented battery compartment	
Temperature	-30 to 50 °C (-22 to 122 °F) Optimal	
Temperature	-40 to 80 °C (-40 to 176 °F) Maximum	
Wind & Ice Loading	644 kph (400 mph) wind; 0.03 psi (22 kg/m²) ice	
Shock & Vibration	MIL-STD-202G and MIL-STD-810G	
	EN 60529 IP 67 immersion	
Ingress	MIL-STD-202G immersion & damp heat cycling	
	MIL-STD-810G rain & salt fog	
	ICAO MIRL (Annex 14, Vol. 1, 5.3.9.9)	
	FAA L-861 MIRL (AC 150/5345-46, EB67)	
Compliance	FAA L861E & L861SE MIRL (AC 150/5345-46, EB67)	
	FAA L860 LIRL (AC 150/5345-46, EB67)	

COLUDACT		OTANDADD	
COMPACT		STANDARD	
Weight	4.9 kg (11 lb)	Weight	6.7 kg (15 lb)
Battery (60X)	4.2V, 15 Ahr	Battery (96E)	4.2V, 24 Ahr
		LARGE	
		Weight	10.5 kg (23 lb)
		Battery (200BC)	4.2V, 50 Ahr
8.4in [214mm]	13.4in [340mm] 1.0in [25mm] 0 9.25in 235mm	27.87in 200mm BOLT CIRCLE 15.7m 6 HOLL 3 HOLL MOUN	m ES E ITING E

CONFIGURATION				
MODEL	COLOR ▼	BATTERY SIZE ▼	CONTROL ▼	CHARGE PORT ▼
A704	WHITE / IR (WW) WHITE / YELLOW / IR (WY) RED / GREEN / IR (RG) GREEN / IR (GG) YELLOW / IR (YY) RED / IR (RR)	COMPACT STANDARD LARGE	NON-WIRELESS (NA) WIRELESS (RF)	NONE (NA) CHARGE PORT (CP) MILITARY CHARGE PORT (MP)



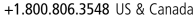






Example: A704-WW-Compact-RF-NA

Specifications subject to local environmental conditions. Specifications may be subject to change.



+1.916.394.2800 Worldwide

+1.916.394.2809 Fax



A704 Accessories

MOUNTING HARDWARE			
REF.	PART NO.	DESCRIPTION	
1	82612	Frangible floor flange	
2	76520	Anchor bolt kit	
3	76516	Standard bolt kit, 700 series (4x stainless steel bolts)	
4	81802	16 x 16" rubber mat	
5	65714	Standard mounting plate	
6	65711	Frangible coupling, 1.5" pipe x 2 thread	
7	38925	2" hub stake - 15" long	
-	65717	Extended mounting plate	

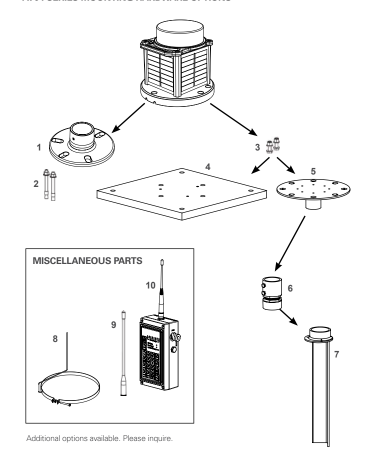


A704 SERIES MOUNTING HARDWARE OPTIONS

BATTERY/CHARGER		
REF.	PART NO.	DESCRIPTION
-	72890	Battery kit, A704 Compact
-	72891	Battery kit, A704 Standard
-	72892	Battery kit, A704 Large
-	74314	Battery charger, A704 with military charge port, 100-240 VAC, 50/60 Hz
-	69885	Battery charger, A704 battery pack and barrel charge port, 100-240 VAC, 50/60 Hz

OPTICS		
REF.	PART NO.	DESCRIPTION
-	74690	Optical shield, 180 degree, several models
-	Inquire	Head kit, several models

MISCELLANEOUS PARTS		
REF.	PART NO.	DESCRIPTION
8	40865	A704 series bird deterrent
9	56150	Replacement antenna
10	83227	Handheld Controller
-	48984	Installation tool kit with 5/32" security bit for head/battery changes and small socket set



^{+1.800.806.3548} US & Canada

^{+1.916.394.2800} Worldwide