





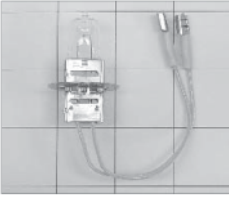



Spare Lamps

This is a list of lamps for current ADB SAFEGATE products as shown in our catalog and on our website (www.adbsafegate.com). For additional lamps, please contact your customer service representative. All lamps are shown on a 1-inch square grid for sizing purposes.

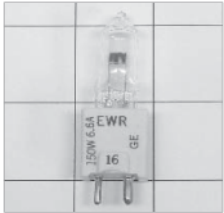

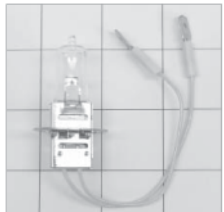
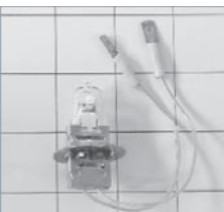

	<p>Lamp Wattage: 48 W</p> <p>Lamp Description: 48 W/6.6 A tungsten-halogen, MR 16</p> <p>FAA Designation/ Application:</p> <ul style="list-style-type: none"> • L-850A — Runway centerline and LAHSO • L-850B — Touchdown zone • L-850F — LAHSO (redundant lamp option) • L-858Y/R/L/B — Signature Series guidance signs <p>Part Number: 2990.40.827</p>
	<p>Lamp Wattage: 105 W</p> <p>Lamp Description: 105 W/6.6 A tungsten-halogen, MR 16</p> <p>FAA Designation/ Application:</p> <ul style="list-style-type: none"> • L-850C — Runway edge • L-850D — Runway end and runway threshold/end (Military) • L-850E — Threshold lighting system, military approach lighting system, and military threshold system • ALSF — FAA-E-2952 ALSF high-intensity (unidirectional white/red/green) in-pavement runway approach • L-852G — In-pavement runway guard light • L-852S — In-pavement stop bar • L-852G/S — In-pavement stop bar and runway guard light <p>Part Number: 2990.40.900</p>
	<p>Lamp Wattage: 62 W</p> <p>Lamp Description: 62 W/6.6 A tungsten-halogen, MR 16</p> <p>FAA Designation/ Application:</p> <ul style="list-style-type: none"> • MALSR Style I — FAA-E-2968 MALSR Style I (unidirectional white) approach • MALSR Style II — FAA-E-2968 MALSR Style II (unidirectional green) threshold • L-850D — Runway threshold and runway end (FAA) <p>Part Number: 48A0386</p>

TOOLS & SPARES

Spare Lamps





	Lamp Wattage:	30 W
	Lamp Description:	30 W/6.6 A tungsten-halogen, MR 16
	FAA Designation/ Application:	<ul style="list-style-type: none"> L-852A-D — Taxiway centerline (using two lamps)
	Part Number:	44A5911
	Lamp Wattage:	45 W
	Lamp Description:	45 W/6.6 A tungsten-halogen, PK30d
	FAA Designation/ Application:	<ul style="list-style-type: none"> L-852A — Taxiway centerline (single lamp) on straight sections for Cat I/II L-852C — Taxiway centerline (single lamp) on straight sections for Cat III Clearance Bar — For Cat I/II/III clearance bars L-852T — Taxiway edge
	Part Number:	2990.48.360
	Lamp Wattage:	45 W
	Lamp Description:	45 W/6.6 A tungsten-halogen EXM
	FAA Designation/ Application:	<ul style="list-style-type: none"> L-852E — In-pavement taxiway intersections (Cat I/II) and heliport boundary lights L-861/E/T — Medium-intensity elevated runway and taxiway edge and thresh old/end
	Part Number:	48A0083
	Lamp Wattage:	30 W
	Lamp Description:	30 W/6.6 A tungsten-halogen EXL
	FAA Designation/ Application:	<ul style="list-style-type: none"> L-852E — In-pavement taxiway intersections (Cat I/II) and heliport boundary lights L-861/T — Medium-intensity elevated runway and taxiway edge
	Part Number:	48A0085
	Lamp Wattage:	120 W
	Lamp Description:	120 W/6.6 A tungsten-halogen EVV
	FAA Designation/ Application:	<ul style="list-style-type: none"> L-852E/F — In-pavement taxiway intersections (Cat I/II/III) and heliport boundary lights L-861SE — Medium-intensity elevated runway threshold/end L-862 — High-intensity elevated runway edge L-862E — Runway threshold/end
	Part Number:	48A0069

Spare Lamps



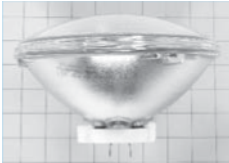


	Lamp Wattage:	150 W
	Lamp Description:	150 W/6.6 A/T5Q tungsten-halogen EWR
	FAA Designation/ Application:	<ul style="list-style-type: none"> • L-852F — In-pavement taxiway intersections (Cat III) and heliport boundary lights • L-862 — High-intensity elevated runway edge
	Part Number:	48A0044
	Lamp Wattage:	40 W
	Lamp Description:	40 W/120 VAC incandescent S-11 bulb
	FAA Designation/ Application:	<ul style="list-style-type: none"> • L-852E — In-pavement taxiway intersections (Cat I/II) and heliport boundary lights
	Part Number:	48A0126
	Lamp Wattage:	100 W
	Lamp Description:	100 W/6.6 A tungsten-halogen PK30d with male leads
	FAA Designation/ Application:	<ul style="list-style-type: none"> • L-804 — Elevated runway guard light
	Part Number:	44B1643 Note: This lamp is for FAA RGLs shipped prior to July 2015. For all RGLs shipped after July 1, 2015, use 150 W lamps, Part No. 48A0353.
	Lamp Wattage:	150 W
	Lamp Description:	150 W/6.6 A tungsten-halogen, PK30d with male leads
	FAA Designation/ Application:	<ul style="list-style-type: none"> • L-804 — Elevated runway guard light • L-862S — Elevated stop bar light
	Part Number:	48A0353 Note: This lamp is for all RGLs shipped after July 1, 2015. For FAA RGLs shipped prior to July 2015, use 100 W lamps, Part No. 44B1643.
	Lamp Wattage:	54 W
	Lamp Description:	54 W/120 VAC incandescent A21 MED
	FAA Designation/ Application:	<ul style="list-style-type: none"> • L-860 — Low-intensity runway edge, VFR runway • L-860E — Low-intensity runway threshold/end, VFR runway
	Part Number:	48A0347

TOOLS & SPARES

Spare Lamps




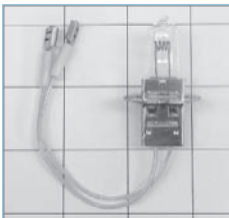

	Lamp Wattage:	15 W
	Lamp Description:	15 W/120 VAC incandescent 15A15CL
	FAA Designation/ Application:	<ul style="list-style-type: none"> • L-860 — Low-intensity runway edge, VFR runway • L-860E — Low-intensity runway threshold/end, VFR runway
	Part Number:	48A0024
	Lamp Wattage:	25 W
	Lamp Description:	25 W/120 VAC incandescent 25A/CL
	FAA Designation/ Application:	<ul style="list-style-type: none"> • L-860 — Low-intensity runway edge, VFR runway • L-860E — Low-intensity runway threshold/end, VFR runway
	Part Number:	48A0008
	Lamp Wattage:	30 W
	Lamp Description:	30 W/6.6 A T10/P incandescent
	FAA Designation/ Application:	<ul style="list-style-type: none"> • L-861/T — Medium-intensity runway and taxiway edge
	Part Number:	48A0006
	Lamp Wattage:	45 W
	Lamp Description:	45 W/6.6 A T10/P incandescent
	FAA Designation/ Application:	<ul style="list-style-type: none"> • L-861/E/T — Medium-intensity runway and taxiway edge and threshold/end • L-810 — Obstruction light
	Part Number:	48A0007

Spare Lamps



	Lamp Wattage:	200 W
	Lamp Description:	200 W/6.6 A tungsten-halogen EZL
	FAA Designation/ Application:	<ul style="list-style-type: none"> • L-862 — High-intensity elevated runway edge • L-862E — Runway threshold/end
	Part Number:	48A0145
	Lamp Wattage:	18 W
	Lamp Description:	18 W/31-830 SP fluorescent
	FAA Designation/ Application:	<ul style="list-style-type: none"> • L-858 — Signature Series fluorescent signs
	Part Number:	48A0376
	Lamp Wattage:	300 W
	Lamp Description:	300 W/120 VAC PAR56/NSP
	FAA Designation/ Application:	<ul style="list-style-type: none"> • PAR-56 — Steady burning threshold light (green) for MALSR
	Part Number:	48A0118
	Lamp Wattage:	200 W
	Lamp Description:	200 W/6.6 A PAR56/4
	FAA Designation/ Application:	<ul style="list-style-type: none"> • Military UFC-3-535-01 — Military steady burning approach light, white or red
	Part Number:	48A0395
	Lamp Wattage:	300 W
	Lamp Description:	300 W/20 A tungsten-halogen, PAR56/C
	FAA Designation/ Application:	PAR-56 — Steady burning approach light, white approach bars for ALSF
	Part Number:	48A0091

TOOLS & SPARES

Spare Lamps

	Lamp Wattage:	500 W
	Lamp Description:	500 W/20 A tungsten-halogen, PAR56/1C
	FAA Designation/ Application:	<ul style="list-style-type: none"> PAR-56 — Steady burning approach light, red approach bars or green threshold for ALSF
	Part Number:	48A0092
	Lamp Wattage:	150 W
	Lamp Description:	150 W/120 VAC tungsten-halogen
	FAA Designation/ Application:	<ul style="list-style-type: none"> PAR-38 — Steady burning approach light (white) for MALSR
	Part Number:	48A0447
	Lamp Wattage:	N/A
	Lamp Description:	Flashtube FT-34HP, xenon PAR-56
	FAA Designation/ Application:	<ul style="list-style-type: none"> L-849A, L-849C, L-849E — Runway End Identification Light (REIL) provides a visual indication to pilots of the runway threshold during an approach ALSF/MALSR — Sequenced Flasher for ALSF/MALSR approach systems
	Part Number:	48B0022
	Lamp Wattage:	200 W
	Lamp Description:	200 W/6.6 A PK30d with female leads, tungsten-halogen
	FAA Designation/ Application:	<ul style="list-style-type: none"> L-880/L-881 — Precision Approach Path Indicator (PAPI)
	Part Number:	48A0077-1 Note: For installations before May 2002, use spare lamp kit 94A0337. Kit includes lamp and disconnects to convert power leads, so lamp 48A0077-1 can be installed.
	Lamp Wattage:	100 W
	Lamp Description:	100 W/120 VAC bi-pin
	FAA Designation/ Application:	<ul style="list-style-type: none"> L-806/L-807 — Internally lighted wind cone
	Part Number:	48A0375

Spare Lamps

	Lamp Wattage:	69 W
	Lamp Description:	69 W/120 VAC incandescent 69A21/TS
	FAA Designation/ Application:	<ul style="list-style-type: none"> • L-810 — Obstruction light
	Part Number:	48A0009
	Lamp Wattage:	116 W
	Lamp Description:	116 W/130 VAC incandescent 116A21/TS ¹
	FAA Designation/ Application:	<ul style="list-style-type: none"> • L-810 — Obstruction light
	Part Number:	48A0010
<p>¹ Use 48A0010 as a replacement for older 48A0169 116 W/130 VAC lamp.</p>		