

WHELEN AEROSPACE TECHNOLOGIES

2019 PRODUCT CATALOG

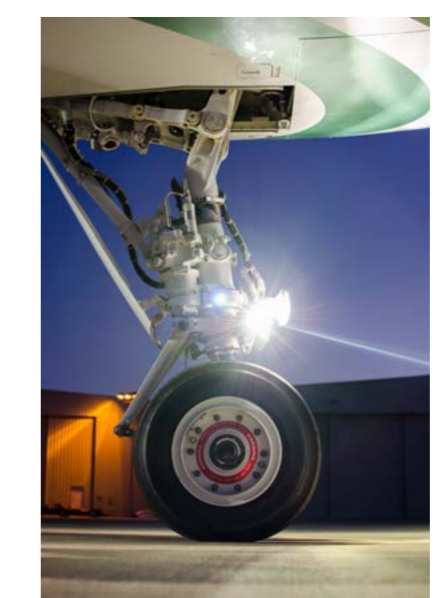


Improving performance & safety





FAA APPROVED OVER 65 YEARS



Whelen Aerospace Technologies represents a rich history in technological innovations and is now positioned as the global leader in the aerospace lighting market. For over 65 years, we've had exceptional milestones that demonstrate our dedication to constant innovation, and we've never been more excited for the future.

Origins

• Whelen Engineering

Founded 1952 - George W Whelen III invents the first rotating aircraft "anti-collision" beacon in his garage in Deep River, Connecticut.

LoPresti Aviation

Founded 1991 - Roy LoPresti, an aeronautical engineer and ex-Air Force pilot, founds LoPresti Aviation in Sebastian, Florida.

A Merger of Equals

Whelen Aerospace Technologies (WAT)

Founded 2019 - Whelen Engineering's Aviation Division and LoPresti Aviation officially merge to become Whelen Aerospace Technologies.

About Whelen Aerospace Technologies

Whelen Aerospace Technologies is the global leader in high-end lighting products for the aerospace industry.

Our experienced staff designs, engineers, and manufactures high-quality products that provide safety, visibility, and recognition for aircraft across all platforms.

Our design engineers work closely with OEM and service provider networks to design high-performance products that enhance the pilot experience, as well as provide safety of flight.

As an FAA-approved production holder, Whelen Aerospace Technologies owns hundreds of STCs for aircraft landing, taxi, anti-collision and position lights. Our in-house composite shop produces a wide variety of STC and PMA approved speed modifications for a number of general aviation aircraft.

Our expansive product line is sure to provide a solution for pilots and owners alike, based on their individual needs.

OUR LIGHTING TECHNOLOGIES

As LED lights gained popularity in recent years, the most common word to benchmark the performance of lights has been "Lumens." Although Lumens are important, there are many other factors to consider when shopping for LED and HID lighting for your aircraft. Lumens, Lux, Candela are all forms of light measurement that should be considered when deciding which types of aircraft lights will suit your needs best. We've taken our 56+ years of light engineering, design, and manufacturing and created this light technology page to help you understand your options, choices, and learn why Whelen Aerospace Technologies, or WAT, stands out from any other lighting company on the market.

LED (LIGHT-EMITTING DIODE)

An LED is a semiconductor-based light source. They are considered to be a form of solidstate lighting (which means they rely on electroluminescence rather than incandescence). LEDs have many advantages over traditional incandescent lights, such as lower energy consumption, longer life, smaller size, increased physical resistance, and digital switching and power. WAT LED lights produce cool, bright light beams and are extremely power efficient. WAT LED lights are long-lasting, durable, and create a significant amount of light at short and medium distances with some of our flagship LEDs, reaching far distances. When shopping for lights, consider WAT LED lights when low amp draw and a compact size are priorities.

> LIGHT OUTPUT **TECHNOLOGY** POWER EFFICIENCY COST EFFICIENCY

HID (HIGH INTENSITY DISCHARGE)

Advancing beyond halogen in context of light output, as well as the size and heat efficiency, are high-intensity discharge bulbs. HID bulbs have no filament, but instead tungsten electrodes. These electrodes are sealed in a quartz tube which is filled with both gas (usually Xenon) and also various metal salts which are ignited to produce an extremely intense amount of light. WAT HID Lights produce light beams that illuminate long distances and are available in 60W and 85W. They produce Lux and Candela ratings that could exceed 2-3 times the distance to similar wattage Halogens and LEDs. HIDs are the most balanced across output, cost, technology, and power. When shopping for lights, consider WAT HID lights when lighting at far distances is a priority.

> LIGHT OUTPUT **TECHNOLOGY** COST EFFICIENCY POWER EFFICIENCY

OUR LIGHTING

TECHNOLOGIES

LED VS. HID

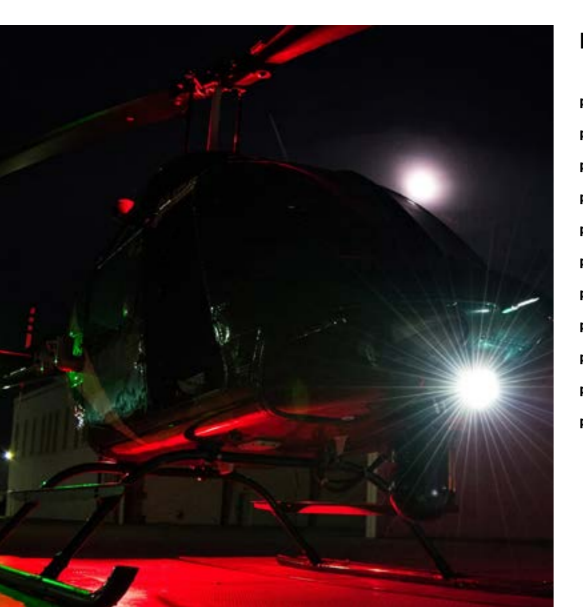
It depends on how you prioritize your needs. LEDs are the most energy efficient type of light source compared to HIDs and Halogens. However, the challenge with LEDs is being able to direct enough of the light emitted to achieve a good amount of light intensity at longer distances. HIDs are still the best bang for the buck when it comes to Lux per watt at longer distances. But as LED technology and reflector design capabilities improve, LED lights will continue to advance. There are pros and cons across output, cost, technology, and power draw across LED and HID lights.

BALANCED LIGHTING

We have found that aircraft get the best visibility when combining both LED and HID technologies. LEDs are the best option in terms of position, anti-collision, and recognition lights. HIDs are the best solution for landing and taxi lights. Depending on the pilot or operators mission, we can provide a good mixture or program of lights that will fit the purpose of the aircraft, whether it's an all LED lighting setup or HID and LED combination.

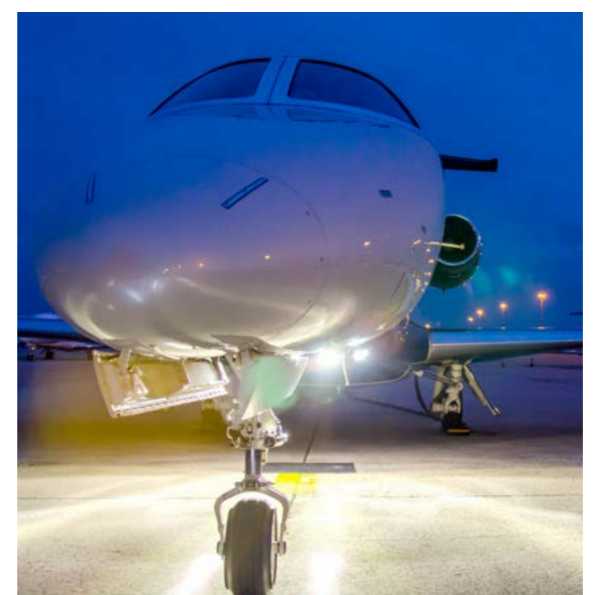


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WHELEN AEROSPACE

TECHNOLOGIES

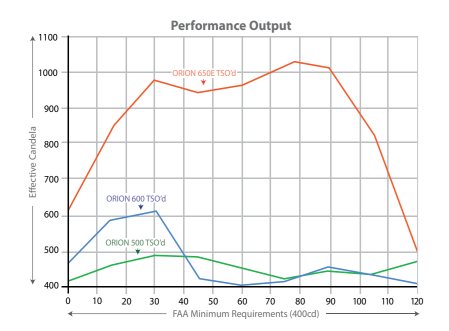
About Us

- Three manufacturing facilities totaling over 1 million square feet.
- Largest staff of Design Engineers in the industry.
- Extensive research and development facilities.
- Plastics injection molding machines from 30 to 2000 tons capacity.
- In-house plastics, hard-coating, metallizing; sheet metal fabrication.
- On-site test lab for environmental dust, moisture, vibration, etc, acoustic anechoic sound chamber, industry certifications (SAE, AMECA, FAA, TSO).
- Sales and Technical Personnel are trained at the factory training center and return for updates on a regular schedule.
- Worldwide network of Sales, Service and Training.

SELF-CONTAINED POSITION/ ANTI-COLLISION LIGHTHEADS

ORION™ SERIES

Whelen Aerospace Technologies is proud to offer the ORION Series of TSO/ETSO approved LED aviation lighting. Incorporating the latest state-of-the-art LED Technology available in an all-inclusive package, the ORION series eliminates the need for external flasher boxes. Flush mountable for a wide variety of applications with minimal integration and easily retrofitable to the Whelen legacy strobe products. The ORION series is quite simply the brightest form of LED Anti-collision and Position lighting available.



ORION™ SERIES CROSSOVER CHART

LEGACY PRODUCT PART NUMBER	LEGACY PRODUCT MODEL NUMBER	MOUTNING LOCATION	ORION REPLACEMENT MODEL NUMBER
01-0770054-01 01-0770054-03 01-0771110-03 01-0771110-04 01-0770001-42 01-0770001-52 01-0771105-03 01-0771105-04	A650PG28 A650PR28 7111003 7111004 W1285PG28 W1285PR28 7110503 7110504	Within Faring	01-0790701-11 / 01-0790701-12 OR6502GE / OR6502RE *NOTE Not to be mounted on exterior of aircraft
01-0770054-00 01-0770054-02 01-0771110-01 01-0771110-02 01-0770001-41 01-0770001-51 01-0771105-01 01-0771105-02	A650PG14 A650PR14 7111001 7111002 W1285PG14 W1285PR14 7110501 7110502	Within Faring	01-0790701-01 / 01-0790701-02 OR6501GE / OR6501RE *NOTE Not to be mounted on exterior of aircraft
01-0770054-01 01-0770054-03 01-0771110-03 01-0771110-04 01-0770001-42 01-0770001-52 01-0771105-03 01-0771105-04	A650PG28 A650PR28 7111003 7111004 W1285PG28 W1285PR28 7110503 7110504	Wingtip Mounted	01-0790725-11 / 01-0790725-12 OR6502G/ OR6502R
01-0770054-00 01-0770054-02 01-0771110-01 01-0771110-02 01-0770001-41 01-0770001-51 01-0771105-01 01-0771105-02	A650PG14 A650PR14 7111001 7111002 W128514 W128514 7110501 7110502	Wingtip Mounted	01-0790725-01 / 01-0790725-02 OR6501G/ OR6501R
01-0790006-03 01-0790006-01 01-0790340-03 01-0790340-04	A600PR28 A600PG28 9034003 9034004	Wingtip Mounted	01-0771733-11 / 01-0771733-12 OR6002G/ OR6002R
01-0790006-02 01-0790006-00 01-0790340-01 01-0790340-02	A600PR14 A600PG14 9034001 9034002	Wingtip Mounted	01-0771733-01 / 01-0771733-02 OR6001G/ OR6001R
01-0770024-00 01-0770034-00	A500AV14 A555AV14	Tail Mounted	01-0771774V01 OR5001V
01-0770024-01 01-0770034-01	A500AV28 A555AV28	Tail Mounted	01-0771774V01 OR5002V

NOTE: Any highlighted RED ITEMS will require extra wiring for Anti-Collision function of Orion Series

FAR SPEC

A Technical Standard Order (TSO) is a minimum performance standard and does not equal compliance with the applicable Federal Aviation Regulations. In fact other manufacturers produce TSO approved items with operational characteristics that contradict the FARs. Whelen designs products as FAR-SPEC, Federal Aviation Regulations – Specified Lighting, FAR-SPEC is compliant with all applicable FAR's making your installation legal.







STC SA800EA



ORION 500



MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	LENS	APPROVALS
OR5001V	01-0771774V01	Taillight White, 12 VDC		!!		Clear Hard-coated	
OR5002V	01-0771774V02	Taillight White, 28 VDC	71774	0.29 lbs (132gm)	2.38" (60mm) x 1.75" (44mm) Dia	Polycarbonate (Field Replaceable)	STC / TSO/ETSO-C96a Class II TSO/ETSO-C30c Type III

Lens Part#: 68-3951061A-31

ORION™ 600



MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	COLORS	LENS	APPROVALS
OR6001G	01-0771733-01	Wingtip, Green, 12 VDC			2.04" (52mm) x	Aviation Red	Clear Polycarbonate	FAA TSO-C96a, TSO-C30c Types II & III, E-TSO
OR6001R	01-0771733-02	Wingtip, Red, 12 VDC	71733	0.5 lbs.	1.78" (45mm) x	Aviation Green	Hard-coat	FAA TSO-C96a, TSO-C30c Types I & III, E-TSO
OR6002G	01-0771733-11	Wingtip, Green, 28 VDC		(227gm)	5.65" (144mm)	Aviation White	(Field Replaceable)	FAA TSO-C96a, TSO-C30c Types II & III, E-TSO
OR6002R	01-0771733-12	Wingtip, Red, 28 VDC			3.03 (14411111)	/ Widtion Willic	(Ficia Replaceable)	FAA TSO-C96a, TSO-C30c Types I & III, E-TSO

Lens Part#: 02-0371773-03

ORION 650



MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	COLORS	LENS	APPROVALS
OR6501G	01-0790725-01	Wingtip 12 VDC, Green			1.79" (45mm) x	Aviation Red (left),	Clear	TSO/ETSO-C96a Class III / TSO/ETSO-C30c Type II
OR6501R	01-0790725-02	Wingtip 12 VDC, Red	90725	.3 lbs.	` ′	Aviation Green (right)	Polycarbonate	TSO/ETSO-C96a Class III / TSO/ETSO-C30c Type I
OR6502G	01-0790725-11	Wingtip 28 VDC, Green]	(136gm)	1.68" (43mm)	Aviation White	Hard-coat	TSO/ETSO-C96a Class III / TSO/ETSO-C30c Type II
OR6502R	01-0790725-12	Wingtip 28 VDC, Red			1.00 (4311111)	, modern willed	(Field Replaceable)	TSO/ETSO-C96a Class III / TSO/ETSO-C30c Type I

Lens Part#: 01-0251094-00

STC SA800EA



ORION 650E

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	COLORS	LENS	APPROVALS
OR6501GE	01-0790701-01	Embedded 12 VDC, Green						TSO/ETSO-C96a Class II / TSO/ETSO-C30c Type II
OR6501RE	01-0790701-02	Embedded 12 VDC, Red		.26 lbs.	1.67" (42mm) x	Aviation Red (left),		TSO/ETSO-C96a Class II / TSO/ETSO-C30c Type I
OR6502GE	01-0790701-11	Embedded 28 VDC, Green	90701	(118gm)	` ,	Aviation Green (right)		TSO/ETSO-C96a Class II / TSO/ETSO-C30c Type II
OR6502RE	01-0790701-12	Embedded 28 VDC, Red			2.20" (56mm)	Aviation White		TSO/ETSO-C96a Class II / TSO/ETSO-C30c Type I

STC SA800EA

^{*}Installers must follow the approved guidance for installation of the product to be FAR-SPEC compliant

SELF-CONTAINED POSITION/

ANTI-COLLISION LIGHTHEADS

ORION™ 360 SERIES

ORION 360 Beacons are the 4th Generation LED beacons for fixed wing aircraft. These are designed to replace legacy 2.6" and 3.75" round beacons. ORION 360 beacons are lower profile than legacy product by 60%. Please see documents for more information on this product.





MODEL	PART#	DESCRIPTION	BASE DIA.	VDC	AMPS
OR36R1N	01-0772010-50	Aviation Red, Upper	2.6" (66mm)	14	0.53 amps average, 2.8 amps peak
OR36R1W	01-0772010-52	Aviation Red, Upper	3.67" (93mm)	14	0.53 amps average, 2.8 amps peak
OR36S1N	01-0772010-70	Aviation Red/White, Upper	2.6" (66mm)	14	0.53 amps average, 2.8 amps peak
OR36S1W	01-0772010-72	Aviation Red/White, Upper	3.67" (93mm)	14	0.53 amps average, 2.8 amps peak
OR36R2N	01-0772010-10	Aviation Red, Upper	2.6" (66mm)	28	0.26 amps average, 1.4 amps peak
OR36R2W	01-0772010-12	Aviation Red, Upper	3.67" (93mm)	28	0.26 amps average, 1.4 amps peak
OR36R2WL	01-0772010-13	Aviation Red, Lower	3.67" (93mm)	28	0.26 amps average, 1.4 amps peak
OR36S2N	01-0772010-30	Aviation Red/White, Upper	2.6" (66mm)	28	0.26 amps average, 1.4 amps peak
OR36S2W	01-0772010-32	Aviation Red/White, Upper	3.67" (93mm)	28	0.26 amps average, 1.4 amps peak
OR36S2WL	01-0772010-33	Aviation Red/White, Lower	3.67" (93mm)	28	0.26 amps average, 1.4 amps peak
OR36W2N	01-0772010-20	Aviation White, Upper	2.6" (66mm)	28	0.26 amps average, 1.4 amps peak
OR36W2W	01-0772010-22	Aviation White, Upper	3.67" (93mm)	28	0.53 amps average, 2.8 amps peak
OR36W2WL	01-0772010-23	Aviation White, Lower	3.67" (93mm)	28	0.26 amps average, 1.4 amps peak

NOTE: All non-FAA approved parts in this catalog are signified by a (-) in the approval column. Parts without FAA approval may still be purchased, however, installation of these parts on U.S. Type Certificated products will require additional FAA approvals

CHROMA™ SERIES

LED technology is optimal for aviation applications. Whelen Aerospace LED lights are time and field tested for reliability and long-life performance under the harsh conditions faced by Fire, DOT, and Law Enforcement professionals around the world. Whelen Aviation Products exceed industry standards. Whether installed on a Boeing 737, a Gulfstream 650, a high altitude reconnaissance aircraft, or on helicopters operating in the North Sea, Whelen products are trusted to perform in every imaginable environment.



- Direct replacements for W129028 / 129028 / A7512-24 / W628 628 incandescent bulbs
- Unique reflector design allows for full FAR coverage compliance
- Robust machined base provides vibration resistance tested in accordance with RTCA/DO160 CAT U2, Curves F, F1 for rotorcraft
- All electronic logic conformal coated for weather resistance
- O Ring allows for a more secure connection to lamp socket, reducing wear over time
- Nickel Plated hard contact eliminates premature wear

- Keeps original lens configuration to maintain FAA approvals of light assembly
- LED bulbs have a 10,000 hour operating life, while incandescent bulbs have a fragile filament and a 300 hour average life
- NO EMI / RFI interference, as Chroma bulbs are built using fixed current sources
- 85% reduced current draw
- Five year warranty
- FAA TSO Approved
- STC Approved

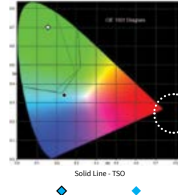
MODEL	PART#	DESCRIPTION	CURRENT DRAW	DIMENSIONS	APPROVALS
CHROMA2R	01-0771900R28	Chroma Position LED Lamp, 28V, Red	0.15 Amps		FAA / STC
CHROMA2G	01-0771900G28	Chroma Position LED Lamp, 28V, Green	@ 28 VDC	2.05" H x	FAA / STC
CHROMA1R	01-0771900R14	Chroma Position LED Lamp, 14V, Red	0.30 Amps	1.23" W	FAA / STC
CHROMA1G	01-0771900G14	Chroma Position LED Lamp, 14V, Green	@ 14 VDC		FAA / STC

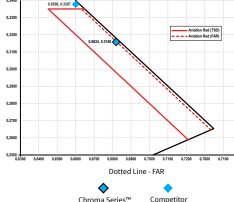
CHROMATICITY

- Meets all FAR requirements for Chromaticity, Intensity, and Coverage FAR Part 23.1383 thru 23.1397, FAR Part 27.1383 thru 27.1397
- RED & GREEN color specific. Dominant wavelengths allow for meeting FAR requirements through a wide variety of aviation Red & aviation Green lenses
- Fixed current source design provides consistent light output compared to filament lamps and LED resistor type designs, resulting in complete FAR compliance











28 VDC Green

71110 SERIES

71110 Series is a Wingtip mounted Strobe Anti-Collision/Position light assembly utilizing LEDs for the Forward Position lights. The LEDs provide a significant reduction in current draw over conventional position light bulbs. The strobe light lens assembly is radio-shielded for maximum EMI/RFI protection. Navigation light portion is wired with flying leads.



For Reference Only



MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	LENS	APPROVALS
7111001	01-0771110-01	Position Green, 14 VDC		0.45 lbs. (204gm)		Clear RFI coated glass:	TSO-C96a Class II / TSO-C30c Type II
7111002	01-0771110-02	Position Red, 14 VDC	71110	14 VDC	bs. Exposed Height: 2.35" (60.69mm) x 1.78" (45.21mm) x 3.88" (98.55mm)	strobe	TSO-C96a Class II / TSO-C30c Type I
7111003	01-0771110-03	Position Green, 28 VDC		0.50 lbs. (227gm) 28 VDC		Clear Polycarbonate: Navigation Lights	TSO-C96a Class II / TSO-C30c Type II
7111004	01-0771110-04	Position Red, 28 VDC				ivavigation Lights	TSO-C96a Class II / TSO-C30c Type I

90340 & 90375 SERIES

90340 Series is an all inclusive Wingtip mounted Strobe Anti-Collision/Position Light assembly utilizing LEDs for both the Forward & Tail Position lights, eliminating the need for a tail mounted position light. The LED's provide a significant reduction in current draw over conventional position light bulbs. The strobe light lens assembly is radio-shielded for maximum EMI/RFI protection. Direct replacement (exact footprint) for Whelen Model A600PG/PR Series (photo left) without replacing the current strobe power supply. Single set of flying leads operates both Forward and Tail Nav on 28 VDC version, and one set each of flying leads for the Forward and Tail Nav on the 14 VDC version.





MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	CURRENT DRAW	DIMENSIONS	LENS	APPROVALS
034001	01-0790340-01	Position Green, 14 VDC		0.60 lbs. (272gm)				TSO-C96a Class II / TSO-C30c Types II & III
034002	01-0790340-02	Position Red, 14 VDC	90340 14 VDC	14 VDC			Clear RFI coated glass	TSO-C96a Class II / TSO-C30c Types I & III
034003	01-0790340-03	Position Green, 28 VDC			LED Navigation Light Exposed Height: on strobe	on strobe	TSO-C96a Class II / TSO-C30c Types II & III	
034004	01-0790340-04	Position Red, 28 VDC		0.65 lbs. (295gm)	0.5 amps @ 14 VDC, 0.25	1.87" (47.49mm) x	Clear polycarbonate	TSO-C96a Class II / TSO-C30c Types I & III
037501	01-0790375-01	Position Green, 28 VDC		28 VDC	amps @ 28 VDC	5.69" (144.52mm)	on Navigation	TSO-C96a Class II / TSO-C30c Types
031301	01-0790375-01	with shield. Cirrus Design		20.00			lights	II & III
037502	01-0790375-02	Position Red, 28 VDC with shield. Cirrus Design						TSO-C96a Class II / TSO-C30c Types
		with silieta. Cirtus Design						



71170 SERIES

An all LED Forward Position and Anti-Collision light assembly includes a Red flashing portion to be used as a Ground Recognition light. Red "Ground Recognition Light" cannot be activated simultaneously with White ACL light. This light is intended for use as a system with 9048200 and 7123403 Series lightheads and flasher/current sources.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	COLORS	APPROVALS
7117001	01-0771170-01	LED POS (Green)/ACL (White), GND REC (Red), 28 VDC	71170	0.8 lbs.	Exposed Height: 2.33" (59mm) x		FAA TSO-C96a Class II / TSO- C30c Type II
7117002	01-0771170-02	LED POS (Red)/ACL (White), GND REC (Red), 28 VDC	71170	(363gm)	1.77" (50mm) x 3.86" (98mm)	and White	FAA TSO-C96a Class II / TSO- C30c Type I

90325 SERIES



Model 90325 and 71120 (current source) are an all LED upgrade to Cessna Citation wingtip strobe legacy products manufactured by Whelen Aerospace Technologies. A direct replacement for Whelen's 90206 wingtip products. Will not work for 900159. The 90325 will retrofit Models 550, S550, 560 or is able to be modified to fit other wings of similar design. 90325 ships with a 24" cable harness that mate to 71120. Available in 28V Only.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	LENS	APPROVALS
9032501	01-0790325-01	LED Position/Anti-Collision (Green), 28 VDC			Exposed Height:	Clear	FAA TSO-C96a Class II /TSO C30c Types I & III
9032502	01-0790325-02	LED Position/Anti-Collision (Red), 28 VDC	90325	1.2 lbs. (544gm)	2.61" (66 mm) x 3.11" (79mm) x 10.24" (6mm)	Polycarbonate Hardcoat	FAA TSO-C96a Class II /TSO C30c Types II & III

71120 SERIES

Model 71120 (current source) drives light head model 90325. 71120 are designed to fit the strobe power supply footprint used in Citation wingtips. Available

in 28V Only.

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MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	CURRENT DRAW	DIMENSIONS	APPROVALS
7112000	01-0771120-00	LED flasher / Current source, 28 VDC	71120	0.95 lbs. (431gm)	LED Forward/Tail Position: .25a LED Anti-collision: 0.85a Average, 4.5a Peak	2.53" (64mm) x 5.6" (142mm) x 4.63" (118mm)	TSO-C96a TSO-C30c* * with Model 90325

90569 SERIES

90569 Series is a Forward and Aft LED POS/ACL assembly with Integrated Red LED Ground Recognition lights. 90569 is a LED head assembly only, powered by Whelen Model 71457 Flasher/Current Source designed to be mounted within 12 inches of the lighthead assembly. Unit complies with TSO-C96a Class II (400 ecp) anti-collision light requirements, and TSO-C30c forward position light requirements. Model 90569 is a direct mechanical replacement for A600/90340 (with adapter). Ships with 12" of cable wiring into an amp connector. Available in 28 VDC.



MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	LENS	APPROVALS
9056901	01-0790569-01	LED FWD/AFT POS/ACL, Green, Ground/Rec, 28 VDC			Exposed Height:		TSO-C96a Class II /TSO-C30c Types II & III
9056902	01-0790569-02	LED FWD/AFT POS/ACL, Red, Ground/Rec, 28 VDC		0.5 lbs	2.01" (50.8mm) x	Clear	TSO-C96a Class II /TSO-C30c Types I & III
9056951	01-0790569-51	LED POS (Green)/ACL (White), Ground/Rec, (IR)	90569	(227gm)	1.77" (44.96mm) x	Polycarbonate	TSO-C96a Class II /TSO-C30c Types II & III
9056952	01-0790569-52	LED POS (Red)/ACL (White), Ground/Rec, (IR)			5.61" (142.49mm)	-	TSO-C96a Class II /SO-C30c Types I & III

MODEL 71457

Model 71457 is our combination Flasher and Current source for 90569 Series (and other applications) Forward and Aft POS/ACL assembly with integrated Red LED Ground Recognition lights. Model 71457 LED Flasher/Current source is designed to be mounted within 12" of the lighthead assembly. Unit complies with TSO-C96a Class II (400 ecp) anticollision light requirements, and TSO-C30c forward position light requirements. Power Input Connector sold separately, entry level unit (shown) uses CPC 205841-1 connectors. Available in 28 VDC only.



MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	APPROVALS
7145700	01-0771457-00	LED Flasher/Current Source, 28 VDC	71457	0.58 lbs	1.38" (35.05mm) x 3.67" (93.22mm) x	See 71457 (0.2 Amps Fwd & Aft Pos), (0.8 Amps Average ACL)	TSO-C96a TSO-C30c* * with Model 90569
7145701	01-0771457-01	LED Flasher/Current Source, 28 VDC (Cirrus)	11451	(263.08gm)	4.6" (116.84mm)	0.23 Amps Pos 0.73 Amps Average Anti-collision	TSO-C96a TSO-C30c

A625 SERIES

A625 Series has many different applications. It can be used for aircraft with tip-tanks with enclosed Position lights (under a fairing), or as an add-on strobe on the wing or the tail. Available in a radio-shielded version.



MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	COLORS	LENS	APPROVALS
A625	01-0770058-03	Standard unit, Clear lens			5 III 1 I 4 7 7			FAA/PMA
A625D	A625D 01-0770058-13 Radio-shielded, Clear lens NSN			0.2 11.	Exposed Height: 1.7"	A	Radio-	FAA/PMA
A625DR	01-0770058-14	Radio-shielded, Red lens	70058	0.3 lbs. (136gm)	(43.18mm) x 2.12" (53.84mm) x	Aviation White	Shielded Glass	-
7005815	01-0770058-15	Radio-shielded, 3/C cable, 12" ground braid						-
7005816 01-0770058-16 Radio-shielded, 24" 3/C cable, with MS connector				2.80" (71.12mm)			_	



A650 SERIES

A650 Series converts W1285 Position lights into a position/anti-collision system by removing the existing retainer & replacing it with the A650 assembly.

Radio-shielded version available.

MODE	_ PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	COLORS	APPROVALS
A650	01-0770053-00	Standard unit	70053	0.2 lbs.	Exposed Height: 2.4" (61mm) x	Clear	FAA PMA
A650E	01-0770053-13	Radio-shielded	10055	(91gm)	1.75" (44.45mm) x2.70" (60.58mm)	Aviation White	FAA PIVIA



50626 Series Strobe Tube assemblies are used with model numbers listed in chart below.

MODEL	PART#	DESCRIPTION	WEIGHT	DIMENSIONS	LENS	USED ON
5062600	36-0050626-00	Strobe tube assembly, 6" long				Model 9011102
5062601	36-0050626-01	Strobe tube assembly, 6" long w/grommet	0.3lbs.	Exposed Height:	Clear	Model 9034000 thru 07, 20, 21 Model 7111001 thru 04
5062602	36-0050626-02	Strobe tube assy, 12.5" long w/grommet	(136gm)	2.25" (57mm) x 2.5" (64mm)	Pyrex Glass	Model 9034008, 09
5062603	36-0050626-03	Strobe tube assy, 2" long w/grommet*				Model 9037501, 02

A610 FLASH TUBE & A612 GLASS LENS

A610 flash tube and A612 glass lens are used for installing wingtip strobes in single engine Cessnas 1972 and later. The existing position light retainer is modified to accommodate the lens, and the flash tube is mounted directly behind. The A612 lens unique magnifying design increases the horizontal plane's light intensity by two to three times. They are used for custom installations or spare parts for existing light assemblies. The A612 lens is available in Aviation Red and an RFI coated version. Lenses meet material requirements of MIL-C-7989B Class B.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	LENS
A610	02-0250276-00	Standard unit, 6" leads NSN	50276	0.09 lbs. (41gm)	A610:	
A610M	02-0250276-03	Molex connector, 6" leads	Molex connector, 6" leads		1.6" (40.64mm) H x	
5027601	02-0250276-01	14" leads	-	-	1.12" (28.39mm) W	A612:
5027602	02-0250276-02	12.5" leads	-	-	x 1.56" (39.64mm) L	RF Coated Clear
A612	68-2290005-30	Standard Clear lens	90005	0.08 lbs. (36gm)	, ,	
A612C	68-2290005-34	Radio-shielded, Clear lens	-	-	A612:	& Aviation Red
A612R	68-2290005-50	Standard Red lens	-	-	1.6" (40.64mm) H x	
A612RC	68-2290005-54	Radio-shielded, Red lens	-	-	1.75" (44mm) Dia	





LIGHTING FOR CESSNA RESTART PACKAGE

Lighting options for Cessna, years 1996 and newer. Both lighthead and flasher assembly needed to operate.



MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS
71987	01-0771987-00	LED Anti-collision light, White	0.3 Amps	0.14 lbs. (64gm)	1.18 (30mm) H, x 3.17 (81mm) L, x 1.42 (6mm) W
71985	01-0771985-17	Flasher assembly	@ 28 VDC	0.48 lbs. (218gm)	1.38 (35mm) H, x 3.93 (100mm) L, x 3.10 (79mm) W

71560 SERIES - LED VERTICAL FIN GROUND RECOGNITION

7156000 Replaces 7078600 & 7105000 and is utilized on Cessna single engine restart aircraft and Piper.



MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	COLORS	LENS
7156000	56000 01-0771560-00 28 V LED ground recognition light Cessna		71560	0.2 lbs. (97gm)	1.39" (35mm) x 2.47" (63mm) x	Red	Clear
1136000	01-0771560-00	28 V LED ground recognition light Cessila	71360	0.2 lbs. (97giii)	2.09" (53mm)	Reu	Polycarbonate
7156020	01-0771560-20	28 V LED ground recognition light Piper	71560	0.2 lbs. (97gm)	1.39" (35mm) x 2.47" (63mm) x	Red	Clear
7136020	01-0771560-20	28 V LED ground recognition light Piper	71360	0.2 lbs. (97giii)	2.09" (53mm)	Reu	Polycarbonate
7150050	01 0771500 50	20 VI ED arroyed good within light Disper (Tourdeen Door)	71500	0.2 lbs (07)	1.39" (35mm) x 2.47" (63mm) x	Dad	Clear
7156050	01-0771560-50	28 V LED ground recognition light Piper (Teardrop Base)	71560	0.2 lbs. (97gm)	2.09" (53mm)	Red	Polycarbonate

90028 SERIES - WINGTIP STROBE LIGHT

90028 Series Wingtip Strobe light is used on Beech aircraft with commonality wingtip 1974 & later. It is a direct replacement for 30-0467-(), 30-1331-() and the 30-1467-() Series.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	COLORS	LENS
9002800	01-0790028-00	Replacement flash tube assembly, unpainted					
9002801	01-0790028-01	Replacement flash tube assembly, painted (White)					
D900283	01-0790028-03	Wingtip light assembly, 45° mounting bracket		0.4 lbs.	Exposed:		
D900285	01-0790028-05	Taillight assembly, 90° mounting bracket	90028	(181gm)	1.87" (48mm) x	Clear	-
D900287	01-0790028-07	Wingtip light assembly, 45° mtg. bracket, MS connector			2.25" (57mm)		
	01-0790028-09	Taillight assembly, 90° mounting bracket, MS connector					

A470A SERIES - REMOTE STROBE LIGHT

A470A Series Remote Strobe Light assembly is compatible with all Whelen power supplies. It can be installed on the fuselage or the vertical fin. The unique polycarbonate optic lens and reflector design re-directs stray light rays into the horizontal plane to provide the maximum 360° of uniform light coverage possible. Available in three different lens colors, Aviation Red, Aviation White and split Aviation Red/White. Available in radio-shielded configurations. All assemblies require either the Model H102 or H103 mounting adapter.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	COLORS	LENS	APPROVALS
A470AR	01-0770019-18	Standard assembly, Red lens NSN (a)						FAA/PMA
A470AW	01-0770019-19	Standard assembly, White lens NSN (b)						FAA/PMA
A470AS	01-0770019-20	Standard assembly, split Red/White lens NSN (*)	70019	0.3 lbs.	3.50" (88.90mm) x	Red, White	Polycarbon-	FAA/PMA
A470ADR	01-0770019-21	Radio-shielded assembly, Red lens	70019	(136gm)	2.58" (66.53mm)	Split (Red/White)	ate	FAA/PMA
A470ADW	01-0770019-22	Radio-shielded assembly, White lens						FAA/PMA
A470ADS	01-0770019-23	Radio-shielded ass'y, split Red/White lens NSN (c)						FAA/PMA

Supplement: PMA# 2





H102 & H103 - ADAPTERS

Designed for the Model A470A or Model A450 Series Remote Strobe lighthead assemblies. The Model H102 allows flush mounting of the lighthead to the skin of the fuselage or the vertical stabilizer on later model Cessna Single engines. The H103 is designed for strobe assemblies to be installed in the standard 3-3/4" (95mm) dia. rotating beacon mounting hole.



MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	APPROVALS
H102	07-730068-000	Flush mount adapter NSN	30068		0.15" (3.8mm) x 2.49" (66.24mm)	FAA/PMA
H103	11-230079-000	Rotating beacon mount adapter	30079	-	1.38" (35.05mm) x3.69" (93.82mm)	-

Supplement: PMA# 13

A500A SERIES - COMBINATION STROBE/TAIL NAVIGATION LIGHT



A500A Series Combination Strobe/Tail Navigation Light is used when the wingtip anti-collision lights are mounted in an enclosure and can't provide 360° of strobe coverage. It is a direct replacement for the standard tail position light. Available in a radio-shielded version. Voltage (14 or 28) and mounting (horizontal or vertical) must be specified when ordering.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	COLOR	LENS	APPROVALS
A500AV14	01-0770024-00	Vertical mount, 14 VDC						FAA/PMA, TSO-C30b
A500AH14	01-0770024-02	Horizontal mount, 14 VDC		0.3 lbs. (136gm)				FAA/PMA, TSO-C30b
A500AV28	01-0770024-01	Vertical mount, 28 VDC	70024		Exposed: 1.7" (43mm x 1.5" (38mm)	Aviation	Glass	FAA/PMA, TSO-C30b
A500AVD2	01-0770024-05	Vertical mount, radio-shielded, 28 VDC	10024			White	Glass	FAA/PMA, TSO-C30b
A500ASP2	01-0770024-25	Vertical mount, 50" cables, 28 VDC						No connector
A500ABV2	01-0770024-15	Beech Special, MS connector, 24 VDC						-

Supplement: PMA# 7



90482 SERIES

Model 90482 is a compact upgraded version of the 90354 Tail assembly

Aft Position light with White Anti-Collision light combination includes a Red flashing portion used as a Ground Recognition light. Red Ground Recognition and White Anti-Collision lighting can not be activated simultaneously. This light is intended for use as a system with 71170 series lightheads and Model 7123403 Flasher/Current source for complete aircraft coverage. Item does not include interconnect cable for Flasher/Current source.



MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	COLOR	LENS	APPROVALS
9048200	01-0790482-00	Aft Position/ACL (White) with ground recognition (Red)	90482	0.35 lbs.	Exposed Height: 3.60" (91mm) x 1.25" (32mm) x 1.78" (45mm)	Aviation	Clear	FAA TSO-C96a/ TSO-C30c Type III
9048202	01-0790482-02	LED tail nav/ground recognition anti-collision light		(159gm)	Exposed Height: 3.60" (91mm) x 1.40" (36mm) x 1.56" (40mm)	White	Polycarbonate	TSO-C96a/ TSO-C30c





CHOOSING A POWER SUPPLY....

The power supply needed depends on the application, and the mounting location. Model HDACF Series is a fuselage mounted power supply that will power two or three lights. Model A490ATSC Series is designed for installation adjacent to the strobe lighthead and will power one light assembly. Model A490TCF Series is the most economical power supply when adding only one light. It mounts adjacent to the strobe lighthead assembly (not legal for light output with Red strobe light).

Most other Whelen power supplies are application specific, contact factory for details. Unless otherwise noted, all power supplies are CometFlash. Whelen Engineering is proud to have introduced the CometFlash CF, a major advancement in the field of safety lighting. By pulsing the flash tube four times in rapid succession, the effective "on-time" of the strobe is increased from 2/1000 of a second to 4/10 of a second. This increases your airplane's visibility. The development of the CometFlash reflects Whelen's dedication to safety.

HDACF SERIES -STROBE POWER SUPPLY



Model HDACF Series provides simultaneous flashing, alternate flashing or both. It will operate one, two or three strobe lightheads. Operating the wingtip strobes in the alternating mode will provide an accumulated 42 joules of power to each light. When in the simultaneous mode, the accumulated power to each light is 21 joules. In the three light mode, the wingtips will flash simultaneous at an accumulated 21 joules each, they alternate with a third light operating at an accumulated 42 joules. On the trigger selector outlet, a switch mounted in place of the jumper will allow wingtip outlets 2 & 3 to be turned off, while the tail outlet 1 will remain on. This function is commonly used when the third light is for ground operations. This power supply will operate from 10 to 30 VDC.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW
HDACF	01-0770028-05	A413AHDACF power supply	70028	2.1 lbs. (953gm)	2.37" (60mm) x 5.0" (127mm) x5.50" (140mm)	7.0 amps @ 14 VDC; 3.5 amps @ 28 VDC

STROBE POWER SUPPLY REPLACEMENT GUIDE

OLD PART#	OLD MODEL#	DESCRIPTION	CURRENT REPLACEMENT
A413,HS-41-14	HS, 41	Single strobe unit, SingleFlash, 14 VDC, 33 joule	
A413,HS-41-28	HS, 41	Single strobe unit, SingleFlash, 28 VDC, 33 joule	Model HDACF
A413,HD-14	HD	Dual strobe unit, SingleFlash, 14 VDC, alternating	P/N 01-0770028-05
A413,HD-28	HD	Dual strobe unit, SingleFlash, 28 VDC, alternating	
A413,HD-42-14	HD, 42	Dual strobe unit, SingleFlash, 14 VDC, alternating, 33 joule	
A413,HD-42-28	HD, 42	Dual strobe unit, SingleFlash, 28 VDC, alternating, 33 joule	
A413,T2-14	HD, T2	Dual strobe unit, SingleFlash, 14 VDC, simultaneous, 16 joule	
A413,T2-28	HD, T2	Dual strobe unit, SingleFlash, 28 VDC, simultaneous, 16 joule	STATE OF THE PARTY
A413,T2-DF-14	HD, T2, DF	Dual strobe unit, DoubleFlash, 14 VDC, simultaneous, 16 joule	
A413,T2-DF-28	HD, T2, DF	Dual strobe unit, DoubleFlash, 28 VDC, simultaneous, 16 joule	
A413,T3-14	HD, T3	3 strobe unit, SingleFlash, 14 VDC, w/trigger function	
A413,T3-28	HD, T3	3 strobe unit, SingleFlash, 28 VDC, w/trigger function	
A413,HD,DF-14	HD, DF	3 strobe unit, DoubleFlash, 14 VDC	
A413,HD,DF-28	HD, DF	3 strobe unit, DoubleFlash, 28 VDC	
A413,T3-DF-14	HD, T3, DF	3 strobe unit, DoubleFlash, 14 VDC, w/trigger function	
A413,T3-DF-28	HD, T3, DF	3 strobe unit, DoubleFlash, 28 VDC, w/trigger function	
A413A,HDA-DF-14	HDA, DF-14	4 strobe unit, DoubleFlash, 14 VDC	
A413A,HDA-DF-28	HDA, DF-28	4 strobe unit, DoubleFlash, 28 VDC	
A413A,HDA-DF-14/28	HDA, DF-14/28	4 strobe unit, DoubleFlash, 14 or 28 VDC	
A413A,HDA-CF-14/28	HDA, CF-14/28	4 strobe unit, CometFlash*, 14 or 28 VDC	
A412A,HS-14	HS,14	Single strobe unit, SingleFlash, 14 VDC	
A412A,HS-28	HS,28	Single strobe unit, SingleFlash, 28 VDC	Model A490TCF
A412A,HS,DF-14	HS,DF-14	Single strobe unit, DoubleFlash, 14 VDC	P/N 01-0770006-08
A412A,HS,DF-28	HS,DF-28	Single strobe unit, DoubleFlash, 28 VDC	
A490,TS-14	HTS	Single strobe unit, SingleFlash, 14 VDC	W. L. L. MOTTOS
A490,TS-28	HTS	Single strobe unit, SingleFlash, 28 VDC	Model A490TCCF
A490A,TS,DF	HTS-DF	Single strobe unit, DoubleFlash, 14 or 28 VDC	P/N 01-0770006-09
A490A,TS,CF-14/28	HTS-CF	Single strobe unit, CometFlash, 14 or 28 VDC	
A490,T-14	HT	Single strobe unit, SingleFlash, 14 VDC	
A490,T-28	HT	Single strobe unit, SingleFlash, 28 VDC	
A490,T,DF-14	HT, DF	Single strobe unit, DoubleFlash, 14 VDC	
A490,T,DF-28	HT, DF	Single strobe unit, DoubleFlash, 28 VDC	Model A490ATSC
A490,T,DF-14/28	HT, DF	Single strobe unit, DoubleFlash, 14 or 28 VDC	P/N 01-0770062-03
A490,T,CF-14/28	HT, CF	Single strobe unit, CometFlash, 14 or 28 VDC	
A490,TC,DF-14	HTC, DF	Single strobe unit, DoubleFlash, 14 VDC with mounting plate	
A490,TC,DF-28	HTC, DF	Single strobe unit, DoubleFlash, 28 VDC with mounting plate	
A490,TC,DF-14/28	HTC, DF	Single strobe unit, DoubleFlash, 14 or 28 VDC with mounting plate	, i
A490,TC,CF-14/28	HT, CF	Single strobe unit, CometFlash, 14 or 28 VDC with mounting plate	

POWER SUPPLY



A490ATSC SERIES

Model A490ATSC operates one strobe lighthead. Its compact size allows mounting in the wingtip and/or the tail, adjacent to the lighthead. It produces an accumulated 34 joules of power and can be equipped to flash simultaneously with up to 5 other like units by connecting an 18 gauge wire between outlet 3 on the input power connector. This power supply will operate from 10 to 30 VDC.



MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	APPROVALS
A490ATSC	01-0770062-03	A490ATSCF power supply	70062	1.7 lbs. (771gm)	3.06" (78mm) x 3.12" (79mm) x 5.0" (127mm)	4.0 amps @ 14 VDC; 2.0 amps @ 28 VDC & Aviation Red	FAA/PMA

A490TCF SERIES

Supplement: STC SA615EA PMA 6



A490TCF series operates one strobe lighthead. It is our most compact unit and can be mounted in the wingtip and/or the tail adjacent to the lighthead. It produces an accumulated 19 joules of power. It will only meet 400 CP when used with the A470A-W. This unit cannot be synchronized. This power supply operates from 10 to 30 VDC (not approved for use with Red strobe light).

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	APPROVALS
A490TCF	01-0770006-08	Standard unit, 20" leads, amp connectors	70006	1.2 lbs. (544gm)	2.38" (60mm) x 3.12" (79mm) x 5.0" (127mm)	1.7 amps @ 14 VDC; 0.85 amps @ 28 VDC	FAA/PMA

Supplement: STC SA615EA PMA 6

A490TCCF SERIES

A490TCCF Series is the same as the A490TCF but has a mounting plate with additional holes that directly replaces factory installed systems on single engine Cessnas, Aero Commanders, and Grumman Americans.



MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	APPROVALS
A490TCCF	01-0770006-09	Standard unit, 20" leads, amp connectors	70006	1.2 lbs. (544gm)	2.38" (60mm) x 3.12" (79mm) x 5.0" (127mm)	1.7 amps @ 14 VDC; 0.85 amps @ 28 VDC	FAA/PMA

Supplement: STC SA615EA PMA 6

POWER SUPPLY



90101 SERIES

Series is similar to the HTCF but has military connectors. It is available in SingleFlash or CometFlash®. Several different configurations are available for application specific installations.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	APPROVALS
9010100	01-0790101-00	24 joule, SingleFlash					TSO-C96a
9010101	01-0790101-01	24 joule, SingleFlash, old style mounting plate		1.7 lbs.	3.50" (89mm) x		TSO-C96a
9010102	01-0790101-02	24 joule, SingleFlash, w/add on mounting plate	90101		3.12" (79mm) x	4 amps @ 14 VDC;	TSO-C96a
9010104	01-0790101-04	01-0790101-04 34 joule, CometFlash, replaces Grimes 60-2799 when used with mounting brackets		(771gm)	5.0" (127mm)	2 amps @ 28 VDC	TSO-C96a
9010104	01-0790101-05	34 joule, CometFlash					TSO-C96a



90079 SERIES

90079 Series is similar to the HDACF Series, but has military connectors. Connectors 2 & 3 (wingtips) will operate simultaneously and will alternate with connector 1 (tail). When operating two lights, use connectors 1 & 2 to operate in the alternating mode.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	APPROVALS
9007904	01-0790079-04	42 joule, CometFlash, replaces Grimes 60-1750-1 & 3		2.3 lbs.	2.40" (61mm) x	7 amps @14 VDC;	FAA/PMA
9007906	01-0790079-06	42 joule, CometFlash, socket outputs, with add on	90079	(1043gm)	5.0" (127mm) x	3.5 amps @28 VDC	
3001300	01-0130013-00	mounting brackets		(20.08)	5.50" (140mm)	0.0 dpo @ 20 10 0	_

Supplement: PMA 33



MODEL A1610

A1610 Series produces 22 joules of energy. This wingtip mounted power supply will operate from 10 to 30 VDC. Piper P/N 481-228.

MODEL A1610TSC	PART# 01-0770168-01		70168		DIMENSIONS 4.15" (105mm) x 2.18" (55mm) x	4 amps @ 14 VDC;	FAA/PMA
AIGIUISC	01-0110108-01	Power supply	10108	1.5 lbs. (680gm)	5.18" (132mm)	2 amps @ 28 VDC	FAA/PMA

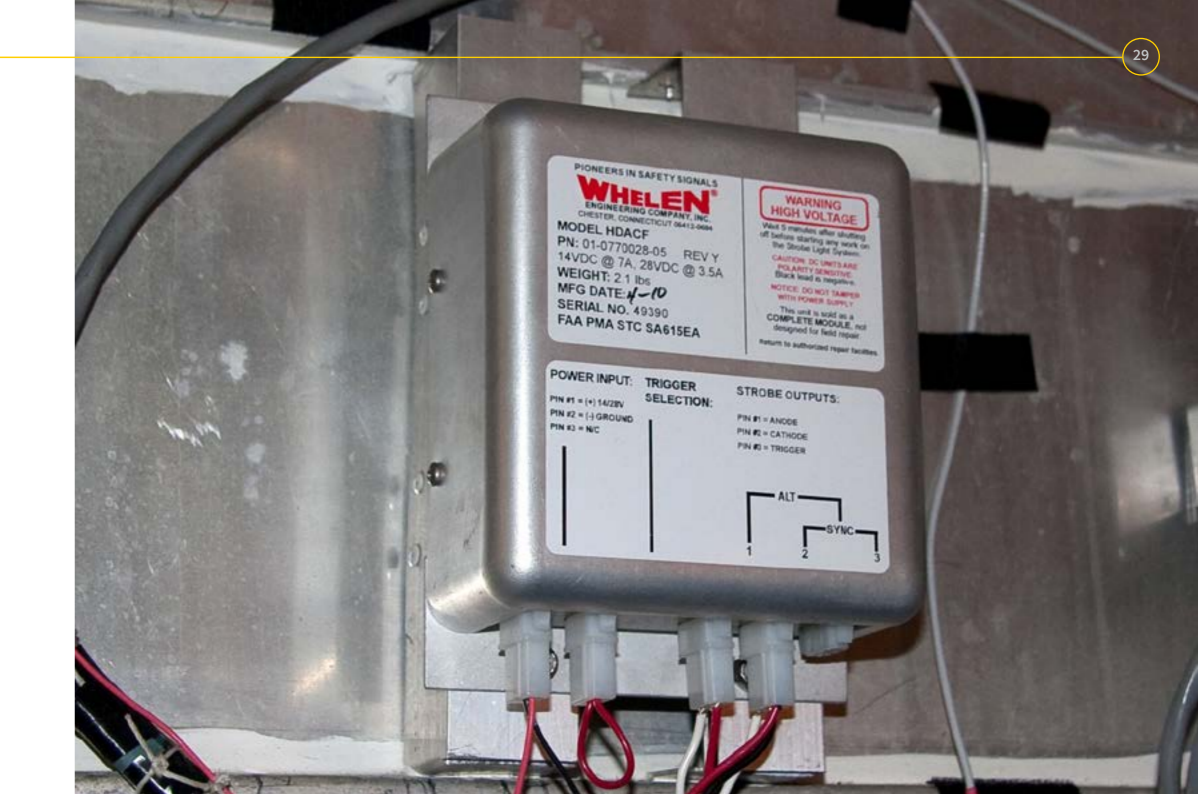
Supplement: PMA 27



MODEL 70888

Model 70888 operates one (1) strobe lighthead at 36 joules in CometFlash. It is equipped to flash simultaneously with up to 5 other like units by connecting an 18 gauge wire between outlet 3 on the input connector.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	APPROVALS
					3.00" (76mm) x	1.6 amps average	
7088800	01-0770888-00	Strobe power supply	70888	1.3 lbs. (590gm)	3.12" (79mm) x	Input Voltage: 28	TSO-C96a Class II, III
					5.00" (127mm)	VDC Nominal	



SELF CONTAINED ANTI-COLLISION

90520 SERIES





90520 Series Beacons are TSO approved self-contained LED Anti-Collision lights (Ref. Class III - 100 effective candlepower). They are designed to replace strobe lightheads as small as the A470A with available models to replace HR self-contained beacons (HRCFA) or our legacy 70900 LED beacon. Mounting plate included with assembly. See models below.

Models -01, -04, -05, -14, -15, -51, -55: Ship with 12" Flying Leads

Models -07, -17, -08, -18: MS3102R10SL-3P Connector

Models -04, -14, -08, -18, -55: 3-34" opening designed to fit inside an A440 mounting adapter, mounting designed to replace existing beacons utilizing a 5-Hole mounting pattern on 4.656 dia. bolt circle (Whelen 70285 Series/7090501 Series or 70900 with A440 adapter).

Models -05, -15, -07, -17: 3-34" opening designed to fit inside an A440 mounting adapter, mounting holes to fit in place of rotating beacons, Whelen Model HRCFA, or 7090004, -05 Series LED beacons.

Supplement: STC SA615EA



71410 SERIES

71410 LED White Anti-Collision Beacons are FAA TSO compliant self-contained LED Anti-Collision Lights. (Unit meets rotorcraft minimum ACL standards Class I, 150 effective Cd) They are designed to replace 3 3/4 opening found with our HRCFA/SACF style Strobe units and to replace rotating beacons, they also come with a narrow base allowing replacement of A470(A) and similar remote strobes (Contact Factory). 71410 Ships with 12" long flying leads, available in 28V only (TSO-C96a, CLASS III).

MODEL	PART#	DESCRIPTION	DRAW- ING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	APPROVALS
7141001	01-0771410-01	LED Anti-Collision Light 28 VDC	71410	0.75lbs (340.19gm)	Exp. Height 3.4" (86.36mm) x Dia: 3.60" (91.44mm)	0.32 amps Avg.	Aviation White	Clear polycarbonate	FAA TSO-C96a Class III



71080 SERIES

71080 Series Beacons are TSO approved self-contained LED Anti-Collision lights (Ref. Class I - 150 effective candlepower). They are designed to replace a range of products. Refer to models and descriptions below. Models -01, -04, -05, -13, -14, -15, -20: Ship with 12" Flying Leads Models -07, -17, -08, -18: MS3102R10SL-3P Connector

Models -04, -14, -08, -18: designed to replace existing beacons using 5-Hole mounting pattern on a 4.656

dia. bolt circle (Whelen 70285 Series/7090501 Series or 70900 with A440 adapter).

Models -05, -15, -07, -17: 3 ¾" opening designed to fit inside an A440 mounting adapter, mounting holes to fit in place of rotating beacons, Whelen Model HRCFA, or 7090004, -05 Series LED beacons.



MODEL	PART#	DESCRIPTION	DRAW- ING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	APPROVALS
7108051	01-0771080-51	LED Red, 14 VDC, 2.6" mount							TSO-C96a Class I
7108055	01-0771080-55	LED Red, 14 VDC, 3.75" adapter, Flying Leads							TSO-C96a Class I
7108001	01-0771080-01	LED Red, 28 VDC, 2.6" mount							TSO-C96a Class I
7108004	01-0771080-04	LED Red, 28 VDC & 5-Hole mount							TSO-C96a Class I
7108014	01-0771080-14	LED Red, 28 VDC & 5-Hole, lower mount		0.65 lbs	Exposed height	0.67 amps		Clear	TSO-C96a Class I
7108005	01-0771080-05	LED Red, 28 VDC, 3.75" adapter	0.65 lbs. height, average,	Aviation	polycar-	TSO-C96a Class I			
7108015	01-0771080-15	LED Red, 28 VDC, 3.75" adapter, lower mount		(-01 & -51)	(-01 & 51) x	150 eff. Cd	Red	bonate	TSO-C96a Class I
7108007	01-0771080-07	LED Red, 28 VDC, 3.75" adapter, MS Conn.			2.6" (66mm)	28 VDC			TSO-C96a Class I
7108017	01-0771080-17	LED Red, 28 VDC, 3.75" adapter, lower mount, MS Conn.							TSO-C96a Class I
7108008	01-0771080-08	LED Red, 28 VDC & 5-Hole mount, MS Conn.							TSO-C96a Class I
7108018	01-0771080-18	LED Red, 28 VDC & 5-Hole, lower mount, MS Conn.							TSO-C96a Class I

A440 SERIES

A440 mounting adapter is for fuselage installations for the HRCFA Series LED Beacons, and SACF Series Beacons.

A440	19-130074-009	Mounting adapter	30079	-
MODEL	PART#	DESCRIPTION	DRAWING#	APPROVALS



SELF CONTAINED ANTI-COLLISION





90724 SERIES

Model 90724 Series is a self-contained LED anti-collision beacon. It's solid-state circuitry and LED light source obsolete the "old style" mechanical oscillating beacons as well as the Whelen 90044 Series quartz halogen flashing beacons. Benefits include no moving parts, no EMI/RFI, no inrush current spikes and crisp on off cycles. There are several models available to provide compatibility with existing mounting patterns and profiles, thus eliminating the need to alter the aircraft.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	APPROVALS
9072411	01-0790724-11	LED Anti-collision light (lower 5-Hole mount) cable pigtail							TSO-C96a Class III
9072412	01-0790724-12	LED Anti-collision light (upper 5-Hole mount) cable pigtail							TSO-C96a Class III
9072413	01-0790724-13	LED Anti-collision light (Citation 5-Hole rudder mount, 2.25 lbs.) with connector			-11 thru -16: 2.70" (68.5mm) x				TSO-C96a Class III
9072414	01-0790724-14	LED Anti-collision light (5-Hole rudder mount, Barons, 2.25 lbs.) cable pigtail LED Anti-collision light (lower 5-Hole mount)		1.8 lbs. (816gm)	2.38" (60.45mm) x				TSO-C96a Class III
9072415	01-0790724-15	LED Anti-collision light (lower 5-Hole mount) with MS27508E10A-5P connector	90088	(unless	9.87" (250.69mm) -18 & -19: 2.84"	0.45 amps @ 28 VDC	Aviation Red	Clear glass	TSO-C96a Class III
9072416	01-0790724-16	LED Anti-collision light (upper 5-Hole mount) with MS27508E10A-5P connector		otherwise noted)	(72.13mm) x 3.87" (98.92mm) x			-	TSO-C96a Class III
9072417	01-0790724-17	LED Anti-collision light (lower 5-Hole mount) cable pigtail, 2 lens drain holes (Hawkers)			11.43" (290.32mm)				TSO-C96a Class III
9072418	01-0790724-18	LED Anti-collision light (upper 8-Hole mount) cable pigtail							TSO-C96a Class III
9072419	01-0790724-19	LED Anti-collision light (lower 8-Hole mount) cable pigtail							TSO-C96a Class III
Replaces: W	helen: 90044 Series &	Grimes: G9950-(), 40-0100-(), 30-2140-(), 40-0117-(), 40-0127-(), 30-2647-()							

NOTE: All non-FAA approved parts in this catalog are signified by a (—) in the approval column. Parts without FAA approvals.

SELF CONTAINED ANTI-COLLISION

WAT 90044, 90088 & 90724 CROSS REFERENCE LIST

90044 PART NUMBER	90088 PART NUMBER	90724 PART NUMBER	DESCRIPTION
01-0790044-39	01-0790088-03	01-0790724-03	Ground Recognition for Citation X (Lower 5 hole Mount) Cessna Exclusive Part
01-0790044-37	01-0790088-04	01-0790724-04	Ground Recognition for Citation X (Upper 5 hole Mount) Cessna Exclusive Part
-	01-0790088-06	01-0790724-06	Ground Recognition for Sovereign (Upper 5 hole Mount) Cessna Exclusive Part
01-0790044-03	01-0790088-11	01-0790724-11	Anti-Collision Light (lower 5 hole Mount) cable pigtail
01-0790044-01	01-0790088-12	01-0790724-12	Anti-Collision Light (Upper 5 hole Mount) cable pigtail
01-0790044-33	01-0790088-13	01-0790724-13	Anti-Collision Light (Citation 5 hole Rudder Mount, 2.25 lbs.) with connector
01-0790044-57	01-0790088-14	01-0790724-14	Anti-Collision Light (5 hole Rudder Mount, Barons, 2.25 lbs.) cable pigtail
01-0790044-39	01-0790088-15	01-0790724-15	Anti-Collision Light (Lower 5 hole Mount) with MS27508E10A-5P connector
01-0790044-37	01-0790088-16	01-0790724-16	Anti-Collision Light (Upper 5 hole Mount) with MS27508E10A-5P connector
01-0790044-54	01-0790088-17	01-790724-17	Anti-Collision Light (lower 5 hole Mt.) cable pigtail, 2 lens drain holes (Hawkers)
01-0790044-17	01-0790088-18	01-0790724-18	Anti-Collision Light (Upper 8 hole Mount) cable pigtail
01-0790044-19	01-0790088-19	01-0790724-19	Anti-Collision Light (Lower 8 hole Mount) cable pigtail

90044 ======> 90088 ======> 90724







SELF CONTAINED ANTI-COLLISION

BEECH MODELS FOR 90777 LIGHT

MODEL	DESCRIPTION	MODEL	DESCRIPTION
C90	Serials LJ-1063 thru LJ-1846	B200GT	Serials BY-001 (w/o Winglets)
C90GT	Serials LJ-1847 and After	1900	Serials UA-all, UB-all, UC-all
F90	All Serial Numbers	300	Serials FA-001 and After
B200*	Serials BB-1133, BB1141, BB-1145 and After	E90	Serials LW200 and After
B200C*	Serial BL-69 thru BL-72,		

90777 SERIES



LED direct replacment for the 90029 series. Contact factory for more details.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	CROSS REF	CURRENT DRAW	APPROVALS
90777L0	01-0790777-L0	Red Position / Anti-collision assembly with recognition light 28 VDC		1.9 lbs (862gm)	01-0790029-01	Position light	
90777L1	01-0790777-L1	Red Position / Anti-collision light without recognition light 28 VDC		1.5 lbs (680gm)	01-0790029-02	- 0.25 amps Anti-collision light	TSO-C30C /
90777R0	01-0790777-R0	Green Position / Anti-collision assembly with recognition light 28 VDC	90777	1.9 lbs (862gm)	01-0790029-03	- 0.47 amps	TSO-C30C /
90777R1	01-0790777-R1	Green Position / Anti-collision assembly without recognition light 28 VDC		1.5 lbs (680gm)	01-0790029-04	Recognition light - 0.45 amps	



SELF CONTAINED ANTI-COLLISION

90033 SERIES

Self-contained, 150 watt, quartz halogen flashing anti-collision light which is factory installed on Beechcraft. It is also a direct replacement for oscillating beacons on most corporate aircraft.

DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS
90033	0.6 lbs. (272gm) to 0.9 lbs. (408gm)	4.4" (112mm)	5.5 amps @ 28 VDC	Aviation Red Aviation White	Glass



MODEL	PART#	DESCRIPTION	LENS	MOUNT	BASE	APPROVALS
900331	01-0790033-01	Standard unit, 18" cable no connector	Red	Lower	2 Hole	FAA-TSO-C96a
900333	01-0790033-03	18" cable, AMP #207846-1, 2 Position connector	Red	Lower	8 Hole	FAA-TSO-C96a
900334	01-0790033-04	18" cable, AMP #207846-1, 2 Position connector	White	Lower	8 Hole	FAA-TSO-C96a
900335	01-0790033-05	18" cable, AMP #207846-1, 2 Position connector	Red	Upper	5 Hole	FAA-TSO-C96a
900336	01-0790033-06	18" cable, AMP #207846-1, 2 Position connector	White	Upper	5 Hole	FAA-TSO-C96a
900335D	01-0790033-5D	18" cable, AMP #207846-1, 2 Position connector	Red	Lower	5 Hole	FAA-TSO-C96a
900336D	01-0790033-6D	18" cable, AMP #207846-1, 2 Position connector	White	Lower	5 Hole	FAA-TSO-C96a
900337	01-0790033-07	5.12" Dia. mounting base, MS3102R10SL-3P connector	Red	Lower	Round	FAA-TSO-C96a
900338	01-0790033-08	5.12" Dia. mounting base, MS3102R10SL-3P connector	White	Lower	Round	FAA-TSO-C96a
900339	01-0790033-09	18" cable, AMP #208530-1, 8 Position connector	Red	Lower	8 Hole	FAA-TSO-C96a
9003310	01-0790033-10	18" cable, AMP #208530-1, 8 Position connector	White	Lower	8 Hole	FAA-TSO-C96a
9003312	01-0790033-12	AMP #1-480698-0, 2 Position connector (Beech 1900)	White	Upper	5 Hole	FAA-TSO-C96a
9003313	01-0790033-13	No connector, 13" leads (Cessna CJ1, CJ2)	Red	Upper	2 Hole	FAA-TSO-C96a
9003324	01-0790033-24	AMP #207567-1, 3 Position connector (Beech 1900)	White	Lower	8 Hole	FAA-TSO-C96a
9003325	01-0790033-25	MS3102R10SL-3P connector on mounting bracket (Beech Jet)	Red	Upper	5 Hole	FAA-TSO-C96a

POSITION LIGHTS





LEGACY W1250 SERIES For Reference Only



LEGACY W1258 SERIES



71105 SERIES

71105 Series are fully TSO approved Forward Position lights. LEDs provide a significant reduction in electrical current draw over conventional light bulbs. Replaces W1285 (below).

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	APPROVALS
7110501	01-0771105-01	Position Green, 14 VDC		0.20 lbs.	Exposed Height:				TSO-C30c Type II
7110502	01-0771105-02	Position Red, 14 VDC	71105	(91gm) 14 VDC	1.08" (27.43mm) x	0.25 amps @ 14 VDC	Aviation Red,	Clear Polycarbon-	TSO-C30c Type I
7110503	01-0771105-03	Position Green, 28 VDC	71105	0.25 lbs.	1.77" (44.95mm) x	or 28 VDC	Aviation Green	ate	TSO-C30c Type II
7110504	01-0771105-04	Position Red, 28 VDC		(113gm) 28 VDC	3.88" (98.55mm)	0. 20 150		u.c	TSO-C30c Type I

71379 SERIES

71379 Series is an LED Forward Position light designed to be located under a fairing, but is suitable for external mounting as well. Replaces GRIMES A1815A and Whelen W1250 (below). Product ships with 6" flying leads A1825.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	APPROVALS
7137911	01-0771379-11	LED Forward POS (Green), 14 VDC			Exposed Height:		Aviation		TSO-C30c Type II
7137912	01-0771379-12	LED Forward POS (Red), 14 VDC		0.23lbs	1.25" (31.75mm) x	0.25 Amps	Red,	Clear	TSO-C30c Type I
7137901	01-0771379-01	LED Forward POS (Green), 28 VDC	71379	(104gm)	1.75" (44.45mm) x	@ 28 VDC	Aviation	Polycarbon-	TSO-C30c Type II
7137902	01-0771379-02	LED Forward POS (Red), 28 VDC			2.31" (58.67mm)		Green	ate	TSO-C30c Type I



71554 SERIES

71554 Series in our newest LED Tail Position Light. Exact Footprint for Whelen Models A555A and 71011 Taillights. Available in horizontal or vertical mount. Models -01 and -02 come with flying leads. Model -03 has a pin and a ring terminal for connections.

MODEL	PART#	DESCRIPTION	DRAW- ING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	APPROVALS
7155411	01-0771554-11	Horizontal mount, 14 VDC							STC / TSO/ETSO-C30c Type III
7155412	01-0771554-12	Vertical mount, 14 VDC			Exposed Height: 1.4"	.13 A @		Clear	STC / TSO/ETSO-C30c Type III
7155401	01-0771554-01	Horizontal mount, 28 VDC	71554 .14 lbs. (64gm)	(35.56mm) x	28 VDC	Aviation	Hard-coated	STC / TSO/ETSO-C30c Type III	
7155402	01-0771554-02	Vertical mount, 28 VDC		(64gm)	1.59" (40.38mm) x 2.07" (52.57mm)	.25 A @ 14 VDC	White	Polycarbon- ate	STC / TSO/ETSO-C30c Type III
7155403	01-0771554-03	Vertical mount (Cessna), 28 VDC			2.01 (02.011111)	2.150		utc	STC / TSO/ETSO-C30c Type III
									STC'd SA800EA





LEGACY A555A SERIES For Reference Only

POSITION LIGHTS



90377 SERIES

90377 Series is a Wingtip mounted Position light assembly utilizing LED's for both the forward (Red/Green) & tail position (White) lights, eliminating the need for a tail mounted position light. The LED's provide a significant reduction in current draw over conventional position light bulbs. Direct replacement (exact footprint) for the Whelen Model A675PG/PR Series (right). Single set of flying leads operates both Forward & Tail Nav on 28 VDC version, and one set each of flying leads for the Forward & Tail Nav on the 14 VDC version.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	APPROVALS
9037701	01-0790377-01	Position Green, 14 VDC			Exposed Height: 1.08"	0.5	Autation Dod		TSO-C30c Types II & III
9037702	01-0790377-02	Position Red, 14 VDC	00277	0.35 lbs. (159gm)	(27mm) x Exposed Width:	0.5 amps @14 VDC	Aviation Red, Aviation Green	Clear	TSO-C30c Types I & III
9037703	01-0790377-03	Position Green, 28 VDC	90377		1.87" (47mm) x Exposed Length: 5.69"	0.25 amps	and	Hard-coated Polycarbonate	TSO-C30c Types II & III
9037704	01-0790377-04	Position Red, 28 VDC			(145mm)	@ 28 VDC	Aviation White	, , , , , , , , , , , , , , , , , , , ,	TSO-C30c Types I & III





70963 SERIES

Model 70963 series is designed to replace existing incandescent & halogen position lights used on most business and commuter jets. The benefits of LED technology will drastically reduce operating costs and improve reliability over the existing lighting. The 70963 series are warranted to comply with FAA color & light output regulations for 5 years or 10,000 hours.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	APPROVALS
7096303	01-0770963-03	Green Position Light	70062	0.25 lbs. Exposed Height: 1.98"		0.3 amps @ 28 VDC	@ 28 VDC. Aviation Red		FAA TSO-C30c Type II
7096304	01-0770963-04	Red Position Light	70963	(113gm)	(50mm) x 2.10" (53mm)	Input Voltage 22-30 VDC	Aviation Green	-	FAA TSO-C30c Type I



71015 SERIES

Model 71015 Series are FAA TSO'd forward position lights. They are compatible with the Whelen W1250 position light mounting as well as any other make that uses the same mounting pattern. Not intended for external mounting.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	APPROVALS
7101501	01-0771015-01	Green Position Light, 28 VDC					Aviation		FAA TSO-C30c Type II
7101502	01-0771015-02	Red Position Light, 28 VDC	71015	0.2 lbs. (91gm)	Exposed Height: 1.33" (34mm) x	0.3 amps @	Red,		FAA TSO-C30c Type I
7101507	01-0771015-07	Green Position Light, 28 VDC, Cessna	71015		2.41" (61mm)	28 VDC	Aviation	-	FAA TSO-C30c Type II
7101508	01-0771015-08	Red Position Light, 28 VDC, Cessna			2.11 (0111111)		Green		FAA TSO-C30c Type I

PARMETHEUS PLUS™

REPLACEMENT LIGHTHEADS

PARMETHEUS PLUS SERIES

Introducing Parmetheus Plus PAR-36 and 46 Series from Whelen Engineering. Performance you can trust... NOW 40% BRIGHTER! LED lighting is the ideal technology for aviation applications. Whelen LED lights are time and field-tested for reliability and long-life performance under the tough conditions required by Fire, Emergency, DOT and Law Enforcement professionals around the world. Parmetheus Plus PAR-36 and 46 Super-LED lights are a drop-in replacement for outdated Halogen or HID lamps. Lightweight, low-current and moisture resistant, they provide stable light output for thousands of operating hours.

- Retrofitting for PAR-36 & 46 Halogen and HID lamps
- "Drop-In" design offers easy installation and maintenance:
- Power wiring attaches to brass screw terminals
- Weight is virtually identical to previous lamps
- Assembly design includes clocking notch
- First FAA Approved PAR-36 & 46 Super-LED for Aviation applications
- Optical spot and flood combinations via Whelen's TIR™ (Total Internal Reflector) technology
- Replaceable, hard-coated, polycarbonate outer lens and metal, heat dissipating housing are moisture resistant
- PAR-36 available in Landing and Taxi versions
- $\bullet\,$ Proudly designed and manufactured in the USA
- Five year warranty

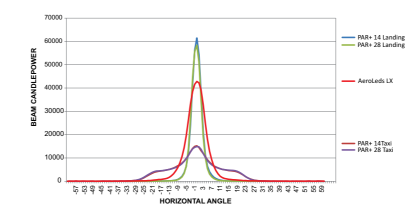


MODEL	PART#	DESCRIPTION	TYPE	CANDLE POWER	AMPS & VOLTS	SIZE	MISC
P36P1L	01-0771833-10		Landing (Spot Light, 10°)	60,000	1.36 Amps @ 14 VDC	-	Replacement Outer Lens:
P36P1T	01-0771833-15	PAR-36 PLUS Super-LED®	Taxi (Spreader Optic, 40°)	15,000	1.30 Amps @ 14 VDC	-	68-3971486A-30
P36P2L	01-0771833-20	Drop-In Replacement	Landing (Spot Light, 10°)	60,000	.68 Amps @ 28 VDC	-	
P36P2T	01-0771833-25		Taxi (Spreader Optic, 40°)	15,000		-	Whelen Drawing Number: 71833
P46P1L	01-0790750-10	PAR-46 PLUS Super-LED	Landing (Spot Light, 10°)	105,000	2.6 Amps @ 14 VDC	-	Replacement Outer Lens: 68-3971577A30
P46P2L	01-0790750-20	Drop-In Replacement	Landing (Spot Light, 10°)	105,000	1.3 Amps @ 28 VDC	-	Whelen Drawing Number: 90750

Supplement: PMA 43 (PAR36), PMA 44 (PAR46), PMA 45, PMA 46

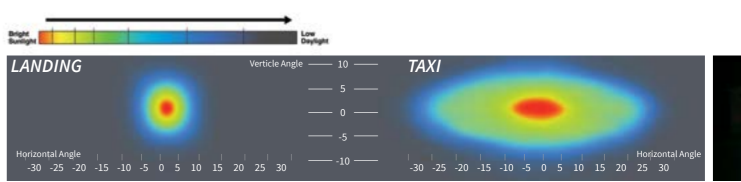
TESTING RESULTS

Test data below was taken from an independent certified lab indicating the maximum light output in beam candlepower.



USABLE LIGHT INTENSITIES

Luminous Intensity in units of Candela is the energy emitted in one direction perceived by the human eye, & Luminous Flux in units of Lumens is the total energy emitted in all directions perceived by the human eye. These isocandela plots show usable light intensities at horizontal and vertical angles up and down. The colors indicate intensities of the light output. The warmer the colors, the more intense the light output. Parmetheus Plus color temperatures reach 6,000 degree Kelvin, which simulates mid-day light.



BULB CHART

GE BULB#	PLUS	PRO
4416	P36P1L	P36PRO
4505	P36P2L	P36PRO
4509	P36P1L	P36PRO
4587	P36P2T	P36PRO
4591	P36P2L	P36PRO
4593	P36P2T	P36PRO
4594	P36P2L	P36PRO
4595	P36P1L	P36PRO
4596	P36P2L	P36PRO
4623	P36P2T	P36PRO
4626	P36P2T	P36PRO
4627	P36P2T	P36PRO
Q4631	P36P1L	P36PRO
Q4632	P36P1L	P36PRO
4413	P46PIL	P46PRO
4313	P361T	P36PRO
4421	P46P1L	P46PRO
4435	P46P1L	P46PRO
4522	P46P1L	P46PRO
4537	P46P1L	P46PRO
4551	P46P2L	P46PRO
4553	P46P2L	P46PRO
4554	P46P2L	P46PRO
Q4554	P46P2L	P46PRO
Q4566	P46P2L	P46PRO
4570	P46P2L	P46PRO
4571	P46P2L	P46PRO



PARMETHEUS PRO™

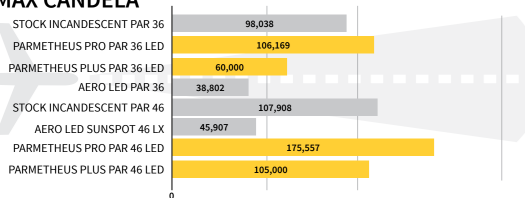
REPLACEMENT LANDING LIGHTS

PARMETHEUS PRO SERIES

- 5-year warranty
- Simple drop-in replacement
- 60-day product buyback
- Patented technology
- FAA STC's included for piston and turboprop aircraft. Jet STCs are available at an additional cost.
- FAA STC& EASA Approvals for 500+ aircraft Jet, Turbine, Piston, and Rotorcraft.
- Heat sink on front of LED to prevent frosting in icing conditions.
- Operating voltage 14-28 VDC

Test data below was taken from an independent certified lab indicating the maximum light output in beam candlepower.

MAX CANDELA





MODEL	PART#	DESCRIPTION	TYPE	CANDLE POWER	AMPS & VOLTS	SIZE
P36PRO	LSM-SCD-042-1	1-SCD-042-1 PAR-36 PRO LANDING LIGHT DROP-IN REPLACEMENT		106,169	.9 AMPS @ 28V 1.7 AMPS @14V	4.35"
P46PRO		REFLACEMENT			1.1 AMI 3 @14V	
	LSM-SCD-039-1	PAR-46 PRO LANDING LIGHT DROP-IN REPLACEMENT	LANDING LIGHT	175,557	1.4 AMPS @ 28V 2.9 AMPS @ 14V	5.75



EXTERIOR LIGHTHEAD MODULES





90361 SERIES

Model 90361 Series is a self-contained all LED Landing Light Assembly. The design is intended to provide a solution to the needs for a Taxi & Landing Light on a wide variety of aircraft. All current source and electronic circuitry is contained within the housing. Unit is available in several mounting configurations to retrofit existing typical PAR-36 lighting. Outer lens allows for mounting externally on aircraft, option of diffusion lens available upon request. Item ships with flying leads. Contact your OEM for installation eligibility on your aircraft.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	APPROVALS
9036120	01-0790361-20	LED Landing, 28 VDC with "U" bracket, Spot	00361	1.3 lbs	Exposed Diameter: 4.70" (119mm) x	1.5 amps	Aviation	Clear	
9036125	01-0790361-25	LED Taxi, Spreader optic, 28 VDC with "U" bracket, Flood	90361	(590gm)	Overall Depth: 2.87" (73mm)	@ 28 VDC	White	Polycarbonate	-



71141 SERIES

Model 71141 Series is a self-contained all LED Landing Light Assembly. The design is intended to provide a solution to the needs for a Taxi & Landing Light on a wide variety of aircraft. All current source and electronic circuitry is contained within the housing. Unit is available in several mounting configurations to retrofit existing typical PAR-36 lighting. Unit is designed to be mounted internally behind existing lens. Item ships with flying leads. Contact your OEM for installation eligibility on your aircraft.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	APPROVALS
7114112	01-0771141-12	LED Landing/Taxi light, internal mount 14 VDC			Exposed Diameter:				
7114122	01-0771141-22	LED Landing/Taxi light, internal mount 28 VDC	71141	1.0 lbs. (454gm)	4.46" (113mm) x Overall Depth: 1.90" (48mm) (64mm)	2.0 amps @ 14 VDC 1.3 amps @ 28 VDC		Clear Polycarbonate	-



90352 SERIES

Model 90352 Series is a self-contained all LED Landing Light Assembly. The design is intended to provide a solution to the needs for a Taxi & Landing Light on a wide variety of aircraft. All current source and electronic circuitry is contained within the housing. Unit is available in several mounting configurations to retrofit existing typical PAR-46 lighting. Unit is designed to be mounted internally behind existing lens. Special models available with MS power input connector vs. flying leads as standard option. Contact your OEM for installation eligibility on your aircraft.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	APPROVALS
9035200	01-0790352-00	LED Landing/Taxi light (natural finish)		2.2 lbs	Exposed Diameter: 5.90"	3 amps	Aviation	Clear	
9035220	01-0790352-20	LED Landing/Taxi light (Black finish)	90352	(998gm)	(150mm) x Overall Depth: 3.18" (81mm)	@ 28 VDC	White	Polycarbonate	-

90433 SERIES

Model 90433 is a 6 inch round, internal (non-weatherized) LED illumination product. It is styled after a PAR-46 lamp and housing internal combination. 90433 cannot "fit" in place of a 6 inch light bulb. Technology considerations require a stand alone approach requiring a degree of customization to the aircraft. Unit ships with 10" of 18ga flying leads. 28 VDC only. Contact your OEM for installation eligibility on your aircraft.

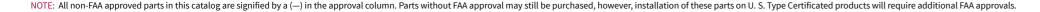
MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	APPROVALS
9043300	01-0790433-00	6" LED Landing light	90433	1.7 lbs. (771gm)	5.75" (146mm) x 1.11" (28mm) outer ring depth, x 2.61" (66mm) overall depth	2 amps	Aviation White	Clear Polycarbonate	-

71125 SERIES

Model 71125 Series LED recognition light is designed to provide supplemental lighting for a wide variety of aircraft applications. Provides all of the advantages of LED's as a light source, no EMI/RFI, low current draw, low heat, long life. Perfect for vibration prone areas. Item ships with flying leads. Several different beam spreads available. Designed to replace the Whelen A775 Series. Version containing integrated MS connector also available. Can be used in conjunction with 71700 Flasher control assembly.



MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	CANDLE POWER	
7112510	01-0771125-10	10 degree beam pattern, 14 VDC				5" (50mm) x 0.9 amns				
7112511	01-0771125-11	20 degree beam pattern, 14 VDC			1.95" (50mm) x	0.9 amps				
7112512	01-0771125-12	90 degree beam pattern, 14 VDC	71125	0.3 lbs. (136gm)	3.25" (83mm) x 1.25" (32mm)	@ 14 VDC, 0.45 amps	Aviation White	Clear Polycarbonate	30,000+	
7112520	01-0771125-20	10 degree beam pattern, 28 VDC	71123						30,000+	
7112521	01-0771125-21	20 degree beam pattern, 28 VDC			Overall Depth	@ 28 VDC				
7112522	01-0771125-22	90 degree beam pattern, 28 VDC								
Order RECLENS to obtain a kit of 20, 30 and 90 degree Lens Optic Inserts										



EXTERIOR LIGHTHEAD

MODULES

LED REPLACEMENT FOR A775

LED Form / Fit / Function replacement to A775 & A775EXP series. Contact factory for more details.

MODEL	PART#	REP MODELS	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	CANDELA	LENS	APPROVALS
7188800	01-0771888-00		LED Recognition Light Assembly, 14 VDC				0.5				
7188801	01-0771888-01		LED Recognition Light Assembly, 28 VDC	71888	0.25 lbs (113gm)	3.16" (80mm) x	0.6 amps				-
7187601	01-0771876-01	A775EXP2	Gulfstream specific. Gulfstream bracket, 28 VDC	71876		1.65" (42mm) x 1.47" (37mm)	0.3 amps	White	30,000	Clear Polycarbonate	-
71898P0	01-0771898-P0	7045301	Beech Specific. Paint., 28 VDC	71898							-
7189801	01-0771898-01	7042900	Beech Specific. Terminals, 28 VDC	71030							PMA





LEGACY A775 SERIES For Reference Only





71685 SERIES

71685 Series LED Recognition/Landing light assembly. Available with a polycarbonate 30° optic spreader lens for taxiing.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	CANDLE POWER
7168501	01-0771685-01	LED recognition light 14 VDC	71685	0.28 lbs.	2.07" (53mm) x	0.44 amps (28VDC)	Aviation	Clear	12.000
7168500	01-0771685-00	LED recognition light 28 VDC		(127gm)	3.64" (93mm) x Depth: 0.979" (25mm)	1.0 amps (14VDC)	White	Polycarbonate	12,000

MODEL 71325

Model 71325 is an LED Recognition/Exterior illumination product. It is an updated version of Model 71092 recognition light (2008 Catalog). Model 71325 exceeds light output of 71092 three fold. Unit ships with 7" wires into A447 style pin connector. Will operate from 14-28VDC.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	CANDLE POWER
71325	01-0271325-00	LED recognition light	71325	0.17 lbs. (77gm)	1.45" (37mm) Center to Center Mounting Holes (Height) x 2.56" (65mm) x 1.38" (35mm)	0.25 amps	Aviation White	Clear Polycarbonate	12,000



MODEL 71674

Model 71674 is an Interior mounted LED Landing/Taxi/Recognition light. The unit comes with equipped with 8" flying leads. Contact Whelen factory for installation eligibility on your aircraft.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	CANDELA	LENS	APPROVALS
71674	01-0771674-00	Landing/taxi/recognition 28 VDC	71674	1.4 lbs (64 gm)	3.25" (82.5mm) x 2.19" (55.62mm) x 5.40" (137mm)	Landing 1.5 amps, taxi 0.5 amps, 28 VDC	White	140,000	Clear	-



70303 SERIES

70303 Series Wingtip Recognition light assembly using a 25 watt halogen lamp. Used on Mooney Aircraft.

1	MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	APPROVALS
7	7030300	01-0770303-00	Recognition Light 14 VDC	70202	0.1 lbs.	1.25" (32mm) x 2.1"	2 amps @ 14 VDC,			FAA/PMA
7	7030301	01-0770303-01	Recognition Light 28 VDC	70303	(45gm)	(53mm) x 1.8" (46mm)	1 amp @ 28 VDC	-	-	-



EXTERIOR LIGHTHEAD

MODULES



MODEL 71186

Model 71186 is a compact illumination solution that can be utilized in many lighting upgrade situations (see also 71325). 71186 ships with 6" flying leads. Optimized for 28 VDC, will operate from 14-28 VDC.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	CANDELA	LENS	APPROVALS
71186	01-0771186-01	LED downwash light	71186	0.2 lbs. (91gm)	1.95" (50mm) Inner Dia, 2.15" (55mm) Outside face, 1.0" (25mm) Overall depth	0.25a	Aviation White	4,800	Clear Polycarbonate	-



71280 SERIES

71280 Series utilized Model 71325 hidden inside the optic housing. Optic lens is intensded to be flush mounted to skin of aircraft (Black portion of assembly remaining inside aircraft), creating the 'hot' spot 20 degrees behind center viewing. Housing constructed from polycarbonate with an aluminum back plate (see 71325). Optimized for 28VDC, will operate form 14-28 VDC.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	APPROVALS
7128010	01-0771280-10	LED Ice Detection (LH)	71280	0.3 lbs.	2.01" (51mm) H x 2.7" (69mm)		Aviation	Polycarbonate	
7128020	01-0771280-20	LED Ice Detection (RH)	71200	(136gm)	D x 4.28" (109mm) L	-	White	Polycarbonate	-



71156 SERIES

Model 71156 Series is an electronic 'Pulse' light flasher for use with Whelen Taxi & Landing LED lightheads (catalog and custom versions). 71156 is being integrated into aircraft model upgrades and new type certified aircraft. Flasher operates four outputs steady on or will allow two outputs to be flashed or steady independent of the other. MS Connectors with aluminum housing. Tested in accordance with RTCA/DO-160 Environmental Tests.

MOD	EL PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	APPROVALS
71156	04 01-0771156-04	LED Flasher Assembly, 4 Output	71156	1.1 lbs. (499gm)	5.0 (127mm) x 1.8 (46mm) x 4.56 (116mm)	20A max (all outputs) @ 28V	-



71700 SERIES

Model 71700 is an electronic light flasher for use with Whelen LED Exterior lighting products. The flasher operates two outputs steady on or will flash outputs alternately. This has the operating ability to handle up to 4 amps of power.

71700	01-0771700-00	Electronic light flasher	71700	0.14 lbs (64gm)	0.54" (14mm) x 2.04" (52mm) x 2.74" (70mm)	4 amps max (all ouputs)	-
MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	APPROVALS

MODEL 71375

Model 71375 ia an electronic light Flasher for use with Whelen LED Exterior Lighting products (catalog and custom versions). Flasher operates two outputs steady on or will flash outputs alternately. D389999 connectors pictured. Aluminum housing. Tested in accordance with RTCA/D0-160 Environmental standards.



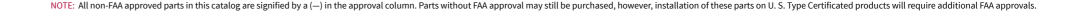
MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	FLASH RATE
7137500	01 0771275 00	LED Flasher Assembly	71375	0.5 lbs. (227gm)	Exposed height: 1.56" (40mm)	5A max (all outputs)	90 fpm
1131300	01-0771375-00		11313	0.5 lbs. (221giii)	x 3.5" (89mm) x 4.5" (114mm)	@ 28 VDC	(combined)

PAR LAMP SERIES

Whelen's family of quartz halogen PAR lamps offer two distinct features over standard incandescent PAR lamps; sustained light intensity and 10 times the average life. Tests have shown 250 hours lab life versus 25 for standard off-the-shelf lamps. This dramatically reduces costs associated with replacement labor and parts. Where incandescent lamps decline in intensity (beam candlepower) over time due to filament deterioration, Whelen's family of lamps maintain their rated intensity throughout their life providing a constant level of visibility.



MODEL	PART#	DESCRIPTION	DRAWING#	VOLTAGE	WATTAGE	CANDELA	APPROVALS
Q4509	34-0750748-00	Par-36 Landing	50748	14 VDC	100	140,000	FAA/PMA
Q5587	34-0750707-00	Par-36 Taxi	50707	28 VDC	250	40,000	FAA/PMA
Q5596	34-0750692-00	Par-36 Landing	50692	28 VDC	250	150,000	FAA/PMA
Q4591	34-0750767-00	Par-36 Landing	50767	28 VDC	100	90,000	FAA/PMA
Q4566	34-0750810-00	Par-46 Landing	50810	28 VDC	450	150,000	FAA/PMA
Q4559XX	34-0750820-00	Par-64 Landing	50820	28 VDC	600	765,000	FAA/PMA
Q4681	34-0850839-00	Par-46 Landing	50839	28 VDC	450	310,000	-



EXTERIOR LIGHTHEAD

MODULES



A715-1 SERIES

A715-1 Series are fixtures that can accommodate a standard PAR-36 lamp assembly, available with or without a lamp. Used on Beechcraft.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	APPROVALS
A7151	01-0770155-00	Housing only, less lamp		0.4 lbs. (181gm) less lamp		FAA/PMA
7015502	01-0770155-02	Housing with #Q5596 lamp	70155 0.4 lbs. (161gm) less tamp		2.12" (54mm) x 4.75" (121mm)	-



EXTERIOR LIGHTHEAD

MODULES

90095 SERIES

90095 Series are fixtures that can accept a standard PAR-46 lamp, sold with/without a lamp.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	APPROVALS
9009504	01-0790095-04	Right Side mounting w/4580 lamp		0.42 lbs. (191gm)	Depth: 2.9" (74mm) x		
9009505	01-0790095-05	Left Side mounting w/4580 lamp	90095	Weight less lamp	Diameter: 6.0" (152mm)	-	-
9009507	01-0790095-07	Housing only, less lamp		weight tess tamp	Diameter. 0.0 (152mm)		





72041 SERIES

72041 Series LED Ice Detection light assembly is sealed for a pressure differential of 10 psi. Model 7240100 is a direct replacement for 01-0790093-00 halogen light assembly.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	APPROVALS
7204100	01-0772041-00	ICE Detection Light assembly, 28 VDC Direct replacement for 01-0790093-00	72041	0.2 lbs.	2.0" (51mm) x	0.0 amas C30 VDC			
7204101	01-0772041-01	ICE Detection Light assembly, 28 VDC Piper specific	72041	(91gm)	2.0" (51mm) x 1.10" (28mm)	0.9 amps @28 VDC	-	-	-

90195 SERIES

90195 Series are fixtures that can accommodate a standard PAR-36 lamp, available with or without a lamp.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	APPROVALS
9019500	01-0790195-00	Housing only, less lamp		0.5 lbs. (227gm)		
9019501	01-0790195-01	With #4596 lamp		(less lamp)		
9019502	01-0790195-02	With #Q5596 lamp	90195		3.03" (77mm) x 4.88"	_
9019503	01-0790195-03	With #4587 lamp	30130	1.0 lbs. (454gm)	(124mm)	
9019504	01-0790195-04	With #Q5587 lamp		(with lamp)		



INTERIOR LIGHTING

MODEL 71144

Features a positive off position & rheostat controlled light intensity. Available in 28VDC only. Models including 'side' mounted intensity control are available which is designed for the S76D.

1114416	01-0771144-16	Map Light 16"	71144	(209gm)	16 (40611111)	@ 28V	White	fixed in position	-
7114416	01 0771144 16	1-0771144-16 LED Adjustable (Gooseneck)		0.46 Lbs	16" (406mm)	0.06 Amps Aviation		Black Nylon Hood:	
MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	HOOD	APPROVALS





INTERIOR LIGHTING



70348 SERIES

Instrument post light assemblies designed to illuminate the instrument panel and function as instrument mounting bolts. The unit has a #10-32 mounting thread and uses the #327 lamp (available in 28 VDC only).

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	APPROVALS
7034800	01-0770348-00	Instrument White, 28 VDC							
7034801	01-0770348-01	Red with spacer, 28 VDC	70240	0.037 lbs.	Exposed Height:	0.04 amps	White, Clear	D. L d	
7034802	01-0770348-02	Clear, 28 VDC	70348	(17gm)	0.856" (22mm)	@ 28 VDC	& Red	Polycarbonate	-
		Red. 28 VDC		,	, ,				



A350 & A350CN SERIES

Instrument post light assemblies designed to illuminate the instrument panel and function as instrument mounting bolts. The A350 is identical to the A350CN, but without the connector nut. Please refer to Psot Light Cross Reference list in back for full details.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLORS	LENS	APPROVALS
A350	01-0770116-()	Instrument post light assemblies	70116		Exposed Height:	0.2 amps @ 6 VDC			
A350CN	01-0770119-()	Instrument post light assemblies	70119	0.037 lbs. (17gm)	0.95" (24mm) with spacer 0.875" (22mm) without spacer	0.08 amps @ 14 VDC 0.04 amps @ 28 VDC	-	-	-

70820 SERIES

Model 70820 Series are LED (Light Emitting Diode) interior map/reading light assemblies. They are designed for cabin, or cockpit illumination. It has a 360° swivel base, allowing for infinite light angle adjustment. Utilizing LED technology, the following advantages are offered: Long Life (approx. 20,000 hours); Reduced Power Consumption (compared to alternative light sources) and Shock Vibration Resistant.





MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	APPROVALS	
7082000	01-0770820-00	White LED, natural aluminum finish, 14 VDC								
7082002	01-0770820-02	White LED, Black anodized finish, 14 VDC			1.13" (28.7mm, base)	0.02 amps				
7082004	01-0770820-04	Red LED, Black anodized finish, 14 VDC	70020	70820 0.19 lbs.	0.19 lbs.	9 lbs. x 1.34" (34mm) x	@ 14 VDC, 0.02 amps	Red	_	_
7082001	01-0770820-01	White LED, natural aluminum finish, 28 VDC	10020	(86gm)	2.66" (67.56mm	@ 14 VDC, 0.02 amps @ 28 VDC	White	-	-	
7082003	01-0770820-03	White LED, Black anodized finish, 28 VDC			swivel dia.)					
7082005	01-0770820-05	Red LED, Black anodized finish, 28 VDC			Swiver dia.,					

71434, 71440 & 71450 SERIES

NVIS Model

Post Lights

Now Available

Contact Factory

34-0618060-W0

34-0618060-R0

34-0618060-B0

34-0618417-GA

NVIS Green B 34-0618417-GB The 71434, 71440, & 71450 Series LED (Light Emitting Diode) instrument post light assemblies are designed to illuminate the instrument panel and function as instrument mounting bolts. They are a high quality, long lasting modern alternatives to standard incandescent post lights. Benefits of upgrading to LED technology include: Long Life (approx. 20,000 hours); Reduced Power Consumption (compared to conventional light sources); Shock & Vibration Resistance (no fragile filament to burn out); Light Color & Temperature (produces bright, crisp light); and No EMI or RFI Interference Model 71434 is identical to the 71450 without the connector nut. Both are available in Black and Grey. 14V version available with White LED, 28V version with White or Red. Made to replace existing A350 and A350CN assemblies. Model 71440 has a #10-32 mounting thread. 28V version available with White or Red LED. Available in Black. Made to replace Model 70348.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	APPROVALS		
71434b11	01-0771434b-11	LED post light, 14 VDC, White long Black									
71434b13	01-0771434b-13	LED post light, 14 VDC, White short Black									
71434b20	01-0771434b-20	LED post light, 28 VDC, Red long Black	71434								
71434b21	01-0771434b-21	LED post light, 28 VDC, White long Black	71434								
71434b22	01-0771434b-22	LED post light, 28 VDC, Red short Black									
71434b23	01-0771434b-23	LED post light, 28 VDC, White short Black	71440				Exposed Height:				
7144000	01-0771440-00	LED post light, 28 VDC, Red with psacer			0.95" (24mm)	104					
7144001	01-0771440-01	LED post light, 28 VDC, White		0.037 lbs.	with spacer	.10 mA @ 14 VDC &	_	_	_		
7144002	01-0771440-02	LED post light, 28 VDC, Red		(17gm)	0.0757/00	28 VDC					
71450b11	01-0771450b-11	LED post light, 14 VDC, White long Black			0.875" (22mm) without spacer						
71450b13	01-0771450b-13	LED post light, 14 VDC, White short Black									
71450b20	01-0771450b-20	LED post light, 28 VDC, Red long Black									
71450b21	01-0771450b-21	LED post light, 28 VDC, White long Black	71450								
71450b22	01-0771450b-22	LED post light, 28 VDC, Red short Black									
71450b23	01-0771450b-23	LED post light, 28 VDC, White short Black									

INTERIOR LIGHTING

A315-LO SERIES

Cockpit utility light assembly which rotates for convenience in reading maps and illuminating instrument panels. Optional right angle bracket available for ease of mounting. Uses a 14 VDC, #1893 or a 28 VDC, #1864 lamp.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	APPROVALS
A315LO14	01-0770106-00	14 VDC		0.06 lbs.	2.18 (55mm) x 0.81 (21mm) x 0.81	0.33 amps @ 14 VDC			
A315LO28	01-0770106-01	28 VDC	70106	(27gm)	(21mm)	0.17 amps @ 28 VDC	White	-	-





LEGACY A360 SERIES For Reference Only

70813 SERIES

Model 70813 series LED interior cabin light is a high quality, long lasting, dimmer controllable, modern alternative to the A360 series incandescent interior cabin lights. It offers significant technological upgrades over previous products. Utilizing LED (Light Emitting Diode) technology, the following advantages are offered: Long Life (approx. 100,000 hours); Reduced Power Consumption (compared to alternative light sources); Shock & Vibration Resistant (no fragile filament to burn out); Light (produces bright White light); Small Profile (allows for shallow mounting depth) and No EMI or RFI Interference.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	APPROVALS
7081307	01-0770813-07	14 VDC				0.16 amps			
7081304	01-0770813-04	28 VDC		70813 0.1 lbs. (45gm)	0.25 (6mm) x	.08 amps	Aviation		
7081308	01-0770813-08	28 VDC	70813		4.0 (101mm) x	0.16 amps	White	Glass	-
7081312	01-0770813-12	28 VDC			2.75 (70mm)	0.24 amps			



71414 SERIES

Model 71414 is an LED inspection light designed to replace GRIMES A5395-23 on the S76 Helicopter. The product comes standard with a Black anodize finish and a Clear polycarbonate lense. 71414 also comes with a bracket and has a hex head locking assembly to hold the light at the desired angle. 71414 produces more (>13) candela than the GRIMES light it replaces, unit comes with 12 flying leads.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	APPROVALS
71414	01-0771414-00	With Viewing Angle up to 70 degrees, 24 VDC	71414	0.08lbs (36.29gm)	2.17(55.12mm) x 1.19 (30.23mm) x 0.80 (20.32mm)	60 mA	Aviation White	Clear Polycarbonate	-

MODEL 70985

Model 70985 is an LED interior illumination assembly. It's .5" wide and its available with a 2.45" or a 1.95" length. Designed to be used in conjunction with customer designed interior aircraft parts. Item ships with 7" flying leads. Will function normally from 24-30 Volts.



MODEL	PART#	DESCRIPTION	DRAWING#	0.18 lbs.	DIMENSIONS	CURRENT DRAW	COLOR	LEINS	APPROVALS
7098501	01-0770985-01	Interior 12 LED light strip	70985	(81.64gm)	2.45" (62mm) x 0.5" (13mm)	0.06 amps	White	-	-

INTERIOR LIGHTING

71140 SERIES

Model 71140 is an LED alternative for to Grimes 34170 (Dome Light) used on Bombardier Global Express, Challenger 600, 601, 604; Gulfstream GIII, GIV; Learjet 54, 56, 60 and Sikorsky S76. Primary operating voltage is 28V, an emergency circuit at 5V is provided for long-life lighting on an alternate power source. Spun aluminum assembly 5.5 inches outer diameter, 3.83 inch recessed inner diameter with a 1 inch recessed depth. Item ships with three flying leads, a ground, a 5V line and a 28V line.



MODE	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	APPROVALS
711400	01-0771140-00	LED interior dome light	71140	0.35 Lbs (159m)	Exposed Height: 0.45 (mm)	125mA @ 28 VDC 250mA @ 5V	Aviation White	Translucent Polycarbonate	-

A300 SERIES

Interior map light assemblies designed for indirect cockpit illumination. Slide switch permits direct chart reading. Available with a Red or instrument White lens. Uses a 14 VDC, #1414 lamp or a 28 VDC, #1495 lamp.

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	APPROVALS
A300W14	01-0770104-30	Instrument White, 14 VDC							
A300R14	01-0770104-50	Red, 14 VDC		0.16 lbs.	Depth Behind Mount-				
A300R28	01-0770104-51	Red, 14 VDC	70104	(73gm)	ing Flange: 1.06" (27mm)	6 Watts	-	Polycarbonate	-
	01-0770104-31	Instrument White, 28 VDC			(2/11111)				



70339 SERIES

28 VDC

28 VDC with switch

7033902

Uses a 14 VDC, #1414 lamp or a 28 VDC, #1495 lamp.





Polycarbonate



0.3 amps @ 28 VDC

EXPERIEMENTAL

MICROBURST™ SERIES

LED wingtip and tail lighting for experimental and light sport aircraft



MicroBurst I Kit
Kit Model No. MB1WT - Single taillight Assembly.
Part No. 01-0771490-00



Kit Model No. MB2KWT - One MB2R (Red) and one MB2G (Green) plus one MB1WT taillight.
Part No. 01-0471519-010



MicroBurst II Kit
Kit Model No. MB2K - One MB2R (Red) and one MB2G (Green).
Part No. 01-0471519-00



MicroBurst III Kit Kit Model No. MB3K - One MB3R (Red) and one MB3G (Green). Part No. 01-0471507-00

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	APPROVALS
MB3R	01-0771507-020	Forward facing wingtip nav, with CometFlash® 180°	71507	0.21 lbs.	1.5" (38mm) exp. H x 1.6" (41mm) W x	0.45 amps	Red,	Polycarbonate	
MB3G	01-0771507-010	LED-Strobe and rear facing white nav	71307	(95gm)	4.6 (116mm) L	@ 14 VDC	Green	rotycarbonate	-
MB2R	01-0771519-020	Forward facing wingtip nav, with	71519	0.20 lbs.	1.5" (38mm) exp. H x 1.6" (41mm) W x	0.40 amps	Red,	Polycarbonate	
MB2G	01-0771519-010	CometFlash 180° LED-Strobe	71319	(90gm)	4.6 (116mm) L	@ 14 VDC	Green	Fotycarbonate	-
MB1	01-0771490-000	Nav taillight with CometFlash 180° LED-Strobe. Same mounting as all Whelen Legacy assemblies	71490	0.15 lbs. (68gm)	1.7" (43mm) H x 1.5 (38mm) Dia.	0.45 amps @ 14 VDC	White	Polycarbonate	-

NOTE: All non-FAA approved parts in this catalog are signified by a (—) in the approval column. Parts without FAA approval may still be purchased, however, installation of these parts on U. S. Type Certificated products will require additional FAA approvals.

VERTEX™ SERIES





LED Anti-Collision Light Assembly

MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	COLOR	LENS	APPROVALS
VTX609R	01-066B715-50	Red Anti-collision			1" (25mm) H x				
VTX609C	01-066B715-30	Clear Anti-collision	6B715	-	1-5/8" (41mm) Dia.	0.3 amps	Red, White	Polycarbonate	-
VTXFC	Chrome, surface mount flange kit								
VTXFB	Black, surface mount flange kit								



MISCELLANEOUS



MODEL 7054400

Ground crew call warning horn designed for Boeing. It produces 105db (+13db, -3db) at a frequency of 25-20,000 Hz.

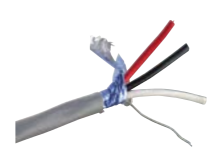
MODEL	PART#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	APPROVALS
7054400	01-0770544-00	Ground crew call warning horn, designed for Boeing # 10-62239-1	70544	0.65 lbs.	2.28" (58mm) x	FF O 20 VDC (turing)	FAA/PMA
7054401	01-0770544-01	Ground crew call warning horn, designed for Embrear	70544	(295gm)	3.56" (90mm) Dia.	55ma @ 28 VDC (typical)	



MODEL 7066600

Auxiliary power unit, fire warning horn designed for Boeing. It produces 106db (+10db, -3db) at a frequency of 25-20,000 Hz.

MODEL	PART#	BOEING#	DESCRIPTION	DRAWING#	WEIGHT	DIMENSIONS	CURRENT DRAW	APPROVALS
7066600	01-0770666-00	10-62239-2	APU horn assembly, Boeing	70666	1.25 lbs. (567gm)	3" (58mm) x	55ma @ 28 VDC	FAA/PMA
						5.1h (130mm) Dia.	(typical)	,



INSTALLATION CABLE KITS

All cable kits include all required connectors for hooking up the strobe light to the power supply only, warning placards and the Installation Service Manual. All cable is 16 gauge 3/c shielded. The cable diameter is .275 (7mm). The weight is .050 lbs. per linear foot (Kits do not include switches or breakers).

MODEL	PART#	DESCRIPTION	APPROVALS
HS5	01-0750215-00	5' Cable kit	
HT10	01-0750218-00	10' Cable kit	
HS30	01-0750214-00	30' Cable kit	
HD60	01-0750206-00	60' Cable kit NSN	-
HDT390	01-0750205-00	90' Cable kit	
HT	01-0750216-00	Install kit only. No cable or connectors	

REPLACEMENT CONNECTORS

Replacement connector kits and assemblies for cables.

MODEL	PART#	DESCRIPTION	APPROVALS
A441	01-0430011-00	3 Position male connector with pins kit	
A442	01-0410823-00	3 Position female connector with sockets kit	
A444	02-0230007-00	2 Position male connector with pins assembly	
A446	02-0230085-00	2 Position female connector with sockets assembly	-
A447	01-0417808-00	4 Position male connector with pins	
A448	01-0417808-01	4 Position female connector with sockets	



CIRRUS AIRCRAFT

LED Upgrades for Legacy Cirrus Aircraft









Legacy Wingtip Configurations

OR600 Installed

QUANTITY	MODEL	PART#	DESCRIPTION
1	OR6002G	01-0771733-11	Orion 600 Series all LED (Right side)
1	OR6002R	01-0771733-12	Orion 600 Series all LED (Left side)

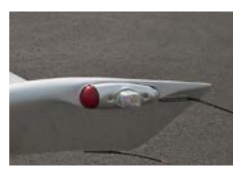




SELECT ONE OPTION BELOW	MODEL	PART#	DESCRIPTION
1	7126200	01-0771262-00	Cirrus Service Bulletin
1	LSM-500-082-27	LSM-500-082-27	LED to HID, Rectangular Light - Fits SR20 S/N 2127 and Subsequent SR22 S/N 3828 and Subsequent SR22T With Factory installed LED Lights
1	LSM-500-082-19	LSM-500-082	Rectangular Light - Fits SR20 S/N 1423-2043, SR22 S/N 0821-3495
1	LSM-500-082-17	LSM-500-082-17	Round Cowling Light - Fits SR20 S/N: 1148-1422 and SR22 S/N: 0119-0820
1	LSM-500-082-21	LSM-500-082-21	Rectangular Light - Fits SR20 S/N 2044 - 2126, SR22 S/N 3389 - 3827, SR22T with HID lights

DIAMOND AIRCRAFT

LED Lighting Upgrades for Diamond Aircraft to include DA20, DA40, DA42 Platforms









Legacy Strobe/Position light configuration

OR600 all LED Installed

Original Filament configuration

All LED Diamond Optional Service Bulletin Installed

QUANTITY	MODEL	PART#	DESCRIPTION
1	OR6002G	01-0771733-11	OR600 Series Wingtip Lights
1	OR6002R	01-0771733-12	OR600 Series Wingtip Lights
LED Options	Selet ONE Option		
4	7168500	01-0771685-00	Recognition/Landing Light
or	or		
4	7112520	01-0771125-20	Diamond Service Bulletin Kit OSB 40-077/OSB 40NG-026
HID OPtions	Selcct ONE Option		
1	LSM-500-077	LSM-500-077	HID Landing Light (DA20-1, DA20-C1)
1	LSM-500-067	LSM-500-067	HID Landing Light (DA40)

BEECHCRAFT

Beechcraft Early model Single Engine through 1966











Legacy Wingtip Configurations (position light only or position/strobe combo)

OR650 Installed

on OR500 Installed

QUANTITY	MODEL	PART#	DESCRIPTION
1	OR6501G	01-0790725-01	LED Green Position / ACL Light 14 VDC
1	OR6501R	01-0790725-02	LED Red Position / ACL Light 14 VDC
1	OR5001V	01-0771774V01	LED White Tail Position / ACL Light 14 VDC

Early Model Beech Single Engine Beacon options

Note - Beacon configuration is aircraft dependent. Either on vertical fin, OR upper fuselage.









Legacy Rotating Beacon

LED Beacon Installed

Legacy Rotating Beacon

LED Beacon Installed

It is permissible to have either all RED, OR Red/White in color. See table below for options.

SELI OPTIO	JANTITY .EC T ONE ONS BELOW	MODEL	PART#	DESCRIPTION
1	1 each	OR36R1W	01-0772010-52	Red LED beacon Low Profile 3.75" base 14 VDC
1	1 each	OR36S1W	01-0772010-72	Red / White LED beacon Low Profile 3.75" base 14 VDC
1	1 each	7108055	01-0771080-55	Red LED beacon 3.75" base 14 VDC

Beechcraft Single Engine 1967 through 1973

Older F33 Bonanza style with small wingtip cutout will require modification to fit OR650E series due to restrictions in mounting area.









Factory Wingtip Configuration

OR650E Installed

Legacy Tail

OR5001V Installed

QUANTITY	MODEL	PART #	DESCRIPTION
1 each	OR6501GE	01-0790701-01	LED Green Position / ACL Light Embedded 14 VDC
1 each	OR6501RE	01-0790701-02	LED Red Position / ACL Light Embedded 14 VDC
1 each	OR5001V	01-0771774V01	LED White Tail Position / ACL Light 14 VDC

Beacon Replacement

It is permissible to have either all RED, OR Red/White in color. See table below for options.





QUANTITY SELEC T ONE OPTIONS BELOW	MODEL	PART #	DESCRIPTION
1 each	OR36R1W	01-0772010-52	Red LED beacon Low Profile 3.75" base 14 VDC
1 each	OR36S1W	01-0772010-72	Red / White LED beacon Low Profile 3.75" base 14 VDC
1 each	7108055	01-0771080-55	Red LED beacon 3.75" base 14 VDC

BEECHCRAFT CONTINUED

Single Engine 1974 & later commonality wingtip with enlarged clear lens











Before, Original configuration

Orion 650E Installed

Orion 650E with 71125 Recognition Light

DESCRIPTION	PART #	MODEL	QUANTITY
LED Green Position / ACL Light Embedded 14 VDC	01-0790701-01	OR6501GE	1 each
LED Red Position / ACL Light Embedded 14 VDC	01-0790701-02	OR6501RE	1 each
LED White Tail Position / ACL Light 14 VDC	01-0771774V01	OR5001V	1 each

Beacon / Landing Light Replacements
It is permissible to have either all RED, OR Red/White in color. See table below for options.







QUANTITY	MODEL	PART#	DESCRIPTION			
1	OR36R1W	01-0772010-52	Red LED beacon Low Profile 3.75" base 14 VDC			
1	OR36S1W	01-0772010-72	Red / White LED beacon Low Profile 3.75" base 14 VDC			
1	7108055 01-0771080-55		Red LED beacon 3.75" base 14 VDC			
Landing / Taxi l	Landing / Taxi Light Options					
1	P36P1L	01-0771833-10	Parmetheus Plus Landing Light 14 VDC 60,000 Candela			
or	or					
1	P36PRO	LSM-SCD-042-1	Parmetheus PRO Landing Light 107,000 Candela			
1	P36P1T	01-0771833-15	Parmetheus Plus Taxi Light 15,000 Candela 14 VDC			

Beech Baron wingtip configuration with enlarged lens









QUANTITY	MODEL	PART#	DESCRIPTION
1 each	OR6502GE	01-0790701-11	LED Green Position / ACL Light Embedded 28 VDC
1 each	OR6502RE	01-0790701-12	LED Red Position / ACL Light Embedded 28 VDC
1 each	OR5002V	01-0771774V02	LED White Tail Position / ACL Light 14 VDC

Beacon and Landing Light Replacements

NOTE: B55 baron had round 3.75" beacons and 58 Barons had teardrop shaped Beacons









QUANTITY	MODEL	PART#	DESCRIPTION					
1 each	9072414	01-0790724-14	LED Anti-collision light (5-Hole rudder mount, Barons, 2.25 lbs.) cable pigtail, Red 28V					
1 each	9072419	01-0790724-19	LED Anti-collision light (lower 8-Hole mount) cable pigtail, Red 28V					
1 each	OR36R2W	01-0772010-12	Red LED beacon Low Profile 3.75" base 28 VDC					
1 each	OR36S2W	01-0772010-32	Red / White LED beacon Low Profile 3.75" base 28 VDC					
1 each	7108005	01-0771080-05	Red LED beacon 3.75" base 28 VDC					
anding / Taxi I	anding / Taxi Light Options							
2 each	P36P2L	01-0771833-20	Parmetheus Plus Landing Light 28 VDC 60,000 Candela					
•								
2 each	P36PRO	LSM-SCD-042-1	Parmetheus PRO Landing Light 107,000 Candela					
1 each	P36P2T	01-0771833-25	Parmetheus Plus Taxi Light 28 VDC 15,000 Candela					











Cessna Early Model Single Engine thru 1961

CESSNA AIRCRAFT

QUANTITY	MODEL	PART #	DESCRIPTION
1 each	OR6501G	01-0790725-01	LED Green Position / ACL Light 14 VDC
1 each	OR6501R	01-0790725-02	LED Red Position / ACL Light 14 VDC
1 each	OR5001V	01-0771774V01	LED White Tail Position / ACL Light 14 VDC

Beacon / Landing Light Replacements
It is permissible to have either all RED, OR Red/White in color. See table below for options.





QUANTITY	MODEL	PART#	DESCRIPTION
1 each	OR36R1W	01-0772010-52	Red LED beacon Low Profile 3.75" base 14 VDC
1 each	OR36S1W	01-0772010-72	Red / White LED beacon Low Profile 3.75" base 14 VDC
1 each	7108055	01-0771080-55	Red LED beacon 3.75" base 14 VDC

Cessna Early Model Single Engine thru 1962 through 1969

NOTE: Minor wingtip mod required to accommodate Larger footprint see below.











QUANTITY	MODEL	PART #	DESCRIPTION
1 each	OR6501G	01-0790725-01	LED Green Position / ACL Light 14 VDC
1 each	OR6501R	01-0790725-02	LED Red Position / ACL Light 14 VDC
1 each	OR5001V	01-0771774V01	LED White Tail Position / ACL Light 14 VDC

Beacon / Landing Light Replacements

It is permissible to have either all RED, OR Red/White in color. See table below for options.











QUANTITY	MODEL	PART#	DESCRIPTION				
1	OR36R1W	01-0772010-52	Red LED beacon Low Profile 3.75" base 14 VDC				
1	OR36S1W	01-0772010-72	Red / White LED beacon Low Profile 3.75" base 14 VDC				
1	7108055	01-0771080-55	Red LED beacon 3.75" base 14 VDC				
1	OR36R1N	01-0772010-50	Parmetheus Plus Landing Light 14 VDC 60,000 Candela				
1	OR36S1N	01-0772010-70	Parmetheus PRO Landing Light 107,000 Candela				
anding / Taxi I	anding / Taxi Light Options						
1	P36P1L	01-0771833-10	Parmetheus Plus Landing Light 14 VDC 60,000 Candela				
1	P36PRO	LSM-SCD-042-1	Parmetheus PRO Landing Light 107,000 Candela				
	P36P1T	01-0771833-15	Parmetheus Plus Taxi Light 14 VDC 15,000 Candela				

CESSNA CONTINUED

Cessna Early Model Single Engine thru 1970 through 1971

Note No LED option available for the Anti-Collision portion due to real estate constraints





QUANTITY	MODEL	PART#	DESCRIPTION
1 each	CHROMA1G	01-0771900G14	LED Green Position Light Bulb 14 VDC
1 each	CHROMA1R	01-0771900R14	LED Red Position Light Bulb 14 VDC

Beacon / Landing Light Replacements









QUANTITY	MODEL	PART#	DESCRIPTION
1 each	OR36R1N	01-0772010-50	Red LED beacon Low Profile 2.6" base 14 VDC
1 each	OR36S1N	01-0772010-70	Red / White LED beacon Low Profile 2.6" base 14 VDC
1 each	7108051	01-0771080-51	Red LED beacon 2.6" base 14 VDC
1 each	P36P1L	01-0771833-10	Parmetheus Plus Landing Light 14 VDC 60,000 Candela
or			
1 each	P36PRO	LSM-SCD-042-1	Parmetheus PRO Landing Light 107,000 Candela
1 each	P36P1T	01-0771833-15	Parmetheus Plus Taxi Light 14 VDC
Below assemblie	s for 1978-1986 Ai	ircraft	
1 each	OR36R2N	01-0772010-10	Red LED beacon Low Profile 2.6" base 28VDC
1 each	OR36S2N	01-0772010-30	Red / White LED beacon Low Profile 2.6" base 28 VDC
1 each	7108001	01-0771080-01	Red LED beacon 2.6" base 28 VDC
Landing / Taxi Lig	ght Options		
1 each	P36P2L		Parmetheus Plus Landing Light 28 VDC 60,000 Candela
or			
1 each	P36PRO		Parmetheus PRO Landing Light 107,000 Candela
1 each	P36P2T		Parmetheus Plus Taxi Light 28 VDC 15,000 Candela

Cessna Early Model Single Engine thru 1972 through 1986

NOTE: Voltage changed from 14 VDC to 28 VDC in 1978. Wilco Wingtip Cover plates needed for installation of Wingtip assemblies











QUANTITY	MODEL	PART #	DESCRIPTION				
1 each	OR6501G	01-0790725-01	LED Green Position / ACL Light 14 VDC				
1 each	OR6501R	01-0790725-02	LED Red Position / ACL Light 14 VDC				
1 each	OR5001V	01-0771774V01	LED White Tail Position / ACL Light 14 VDC				
Below assemblies	Below assemblies for 1978-1986 Aircraft						
1 each	OR6502G	01-0790725-11	LED Green Position / ACL Light 28 VDC				
1 each	OR6502R	01-0790725-12	LED Red Position / ACL Light 28 VDC				
1 each	OR5001V	01-0771774V02	LED White Tail Position / ACL Light 28 VDC				



CESSNA CONTINUED

Beacon / Landing Light Replacements

It is permissible to have either all RED, OR Red/White in color. See table below for options.









QUANTITY SELECT ONE OPTION BELOW	MODEL	PART#	DESCRIPTION
1 each	OR36R1N	01-0772010-50	Red LED beacon Low Profile 2.6" base 14 VDC
1 each	OR36S1N	01-0772010-70	Red / White LED beacon Low Profile 2.6" base 14 VDC
1 each	7108051	01-0771080-51	Red LED beacon 2.6" base 14 VDC
1 each	P36P1L	01-0771833-10	Parmetheus Plus Landing Light 14 VDC 60,000 Candela
or			
1 each	P36PRO	LSM-SCD-042-1	Parmetheus PRO Landing Light 107,000 Candela
1 each	P36P1T	01-0771833-15	Parmetheus Plus Taxi Light 14 VDC
Below assemblies	s for 1978-1986 A	ircraft	
1 each	OR36R2N	01-0772010-10	Red LED beacon Low Profile 2.6" base 28VDC
1 each	OR36S2N	01-0772010-30	Red / White LED beacon Low Profile 2.6" base 28 VDC
1 each	7108001	01-0771080-01	Red LED beacon 2.6" base 28 VDC
Landing / Taxi Lig	ht Options		
1 each	P36P2L		Parmetheus Plus Landing Light 28 VDC 60,000 Candela
or			
1 each	P36PRO		Parmetheus PRO Landing Light 107,000 Candela
1 each	P36P2T		Parmetheus Plus Taxi Light 28 VDC 15,000 Candela

Cessna Single Engine Restarts







QUANTITY	MODEL	PART#	DESCRIPTION
1 each	7137901	01-0771379-01	LED Green Position Light assembly 14 VDC
1 each	7137902	01-0771379-02	LED Red Position Light assembly 14 VDC
1 each	7198700	01-0771987-00	LED Anti-Collision Light
1 each	7198517	01-0771985-17	LED Flasher Box
1 each	7156000	01-0771560-00	LED Flashing Beacon Cessna Direct ONLY

Cessna Caravan Aircraft LED upgrade for Legacy Cessna Caravans











UANTITY	MODEL	PART#	DESCRIPTION					
1	9061391	01-0790613-91	LED Green Position / ACL Light 28 VDC					
1	9061392	01-0790613-92	LED Red Position / ACL Light 28 VDC					
1	7155402	01-0771554-02	LED White Tail Position Light 28 VDC					
iding / Taxi	ing / Taxi Light Options							
2	P46P2L	01-0790750-20	Parmetheus Plus Landing Light 28 VDC 105,000 Candela					
2	P36P2T	01-0771833-25	Parmetheus Plus Taxi Light 28 VDC 15,000 Candela					
1	LSM-500-040	LSM-500-040	HID Landing Light (208, 208A, 208B)					

MOONEY AIRCRAFT

Early Model Flat Wing with Exterior Position Light Mounting





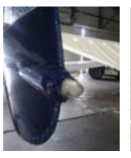
QUANTITY	MODEL	PART#	DESCRIPTION
1 each	OR6501G	01-0790725-01	LED Green Position / ACL Light 14 VDC
1 each	OR6501R	01-0790725-02	LED Red Position / ACL Light 14 VDC
1 each	OR5001V	01-0771774V01	LED White Tail Position / ACL Light 14 VDC

Mooney Aircraft with Enclosed Wingtip Configuration











QUANTITY	MODEL	PART#	DESCRIPTION
1 each	OR6501GE	01-0790701-01	LED Green Position / ACL Light Embedded 14 VDC
1 each	OR6501RE	01-0790701-02	LED Red Position / ACL Light Embedded 14 VDC
1 each	OR5001V	01-0771774V01	LED White Tail Position / ACL Light 14 VDC
Below assemblies t	for 28 VDC Aircraf	t	
1 each	OR6502GE	01-0790701-11	LED Green Position / ACL Light Embedded 28 VDC
1 each	OR6502RE	01-0790701-12	LED Red Position / ACL Light Embedded 28 VDC
1 each	OR5002V	01-0771774V02	LED White Tail Position / ACL Light 28 VDC

Beacon / Landing Light Replacement









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QUANTITY SELECT ONE OPTION BELOW	MODEL	PART #	DESCRIPTION
1 each	OR36R1W	01-0772010-52	Red LED beacon Low Profile 3.75" base 14 VDC
1 each	OR36S1W	01-0772010-72	Red / White LED beacon Low Profile 3.75" base 14 VDC
1 each	7108055	01-0771080-55	Red LED beacon 3.75" base 14 VDC
Landing / Taxi Light	t Options		
1 each	P36P1L	01-0771833-10	Parmetheus Plus Landing Light 14 VDC 60,000 Candela
or			
1 each	P36PRO	LSM-SCD-042-1	Parmetheus PRO Landing Light 107,000 Candela
1 each	P36P1T	01-0771833-15	Parmetheus Plus Taxi Light 14 VDC
Below assemblies f	or 28 VDC Aircra	ft	
	OR36R2W	01-0772010-12	Red LED beacon Low Profile 3.75" base 28VDC
	OR36S2W	01-0772010-32	Red / White LED beacon Low Profile 3.75" base 28 VDC
	7108005	01-0771080-05	Red LED beacon 3.75" base 28 VDC
Landing / Taxi Light	t Options		
	P36P2L	01-0771833-20	Parmetheus Plus Landing Light 28 VDC 60,000 Candela
or			
	P36PRO	LSM-SCD-042-1	Parmetheus PRO Landing Light 107,000 Candela
	P36P2T	01-0771833-25	Parmetheus Plus Taxi Light 28 VDC 15,000 Candela

PIPER AIRCRAFT

Piper PA-18 Aircraft









QUANTITY	MODEL	PART#	DESCRIPTION				
1	OR6501G	01-0790725-01	LED Green Position / ACL Light 14 VDC				
1	OR6501R	01-0790725-02	LED Red Position / ACL Light 14 VDC				
1	U OR5001V 01-0771774V01 LED White Tail Position / ACL Light 14 VDC (NOTE TAIL MODIFICATION NEEDED FOR THIS ASSEMBLY TO FIT)	LED White Tail Position / ACL Light 14 VDC (NOTE TAIL MODIFICATION NEEDED FOR THIS ASSEMBLY TO FIT)					
1	OR36R1N	01-0772010-50	Red LED beacon Low Profile 2.6" base 14 VDC				
1	OR36S1N	01-0772010-70	Red / White LED beacon Low Profile 2.6" base 14 VDC				
Landing / Taxi Ligh	Landing / Taxi Light Options						
1	P36P1L	01-0771833-10	Parmetheus Plus Landing Light 14 VDC 60,000 Candela				
1	P36PRO	LSM-SCD-042-1	Parmetheus PRO Landing Light 107,000 Candela				









HOME BUILT & KIT AIRCRAFT





NIGHT FLIGHT CERTIFIED

For Aircraft with Standard Wingtips

The most widely used system on the market, this provides all of the components for anti-collision and position lights without the need for a taillight. The power supply is mounted in the fuselage and shielded cable is run to the strobe lights. The following is recommended:

QUANTITY	MODEL	PART#	DESCRIPTION
1 each	OR6001G	01-0771733-01	Wingtip PTA Green, 12 VDC
1 each	OR6001R	01-0771733-02	Wingtip PTA Red, 12 VDC

For Aircraft with Enclosed Wingtip Fairings

If the position and strobe lights are mounted under a Clear fairing, a third tail strobe is required. The following is recommended:

QUANTITY	MODEL	PART#	DESCRIPTION				
1 each	OR6501GE	01-0790701-01	LED Wingtip light, 14 VDC, Green				
1 each	OR6501RE	01-0790701-02	LED Wingtip light, 14 VDC, Red				
1 each	OR5001V	01-0771774V01	Tail PTA light White				
	Note: 7111001, 7111002, HDACF & HD60 can be utilized for Legacy options						

DAYTIME VFR

For Aircraft with Enclosed Wingtip Fairings and Wingtip Mounted Power Supplies

If position and strobe lights are mounted under a Clear fairing, the need for a third tail strobe is required. The following is recommended:

Forward facing wingtip nav light, Green,

with rear facing White nav light Forward facing wingtip nav light, Red,

with rear facing White nav light

QUANTITY	MODEL	PART#	DESCRIPTION
2 each	MB1WT	01-0771490-00	Nav taillight
1 each	MB2G	01-0771519-01	Forward facing wingtip nav light, Green
1 each	MB2R	01-0771519-02	Forward facing wingtip nav light, Red

Experimental Aircraft with lights mounted on exterior of Wingtip

PART#

01-0771507-01

01-0771507-02







NOTE: All non-FAA approved parts in this catalog are signified by a (—) in the approval column. Parts without FAA approval may still be purchased, however, installation of these parts on U. S. Type Certificated products will require additional FAA approvals.

HID Lighting Products



HID LANDING & TAXI LIGHTING PRODUCTS

HID Lighting Products

- Produces 3 15 times more light, engineered specially for each model aircraft.
- Increases safety, see and be seen
- Reduces electrical loan and heat output
- Decreases AOG time for lighting issues, no filament to break
- 5 year/ 5,000hr warranty, proven system based on time-tested experience
- More closely approximates the color temperature of Natural Daylight
- FAA STC and PMA for hundreds of make/models of aircraft
- Thousands of installations worldwide
- Global Dealer Network



as well as STC paperwork.

900B, 900C, 900DX, 900LX) for each wing 2000, 2000EX (Also applies to 2000LDX, 2000EX EASY,

2000LXS)

FALCON MODELS



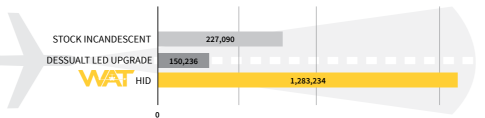
KIT NUMBER

applies to 900B, 900C, 900DX, 900LX) 2000, 2000EX (Also applies to 2000LDX, 2000EX EASY, 2000LXS)

8X, 7X, 50, 900, 900EX (Also Nose taxi light single 85w HID

The Whelen Aerospace Technologies (WAT) Falcon landing and taxi light system is the brightest and best safety enhancement available for the Falcon. The wing lights feature patented WAT triple HID light array's in each wing giving you triple redundancy as well as 1.2 million candela power compared to the stock incandescent lights that have 227k candela power. As well as decreased AMP consumption the WAT upgrade will reduced heat (no more melting lenses). The new nose HID taxi light is a model specific precision CNC'd housing with a single 85w HID. Both kits are finished in a mil spec powder coat finish. All components are included for installation

MAX CANDELA







CHALLENGER 600 LIGHTING



CL-600-1A11 (CL-600) CL-600-2A12 (CL-601) CL-600-2B16 (CL-601-3A Variant) CL-600-2B16 (CL-601-3R Variant) CL-600-2B16 (CL-604 Variant) CL-600-2B19 (Regional Jet Series 100 & 440)

MODELS

DESCRIPTION PRICE

Wing landing & taxi \$29,995

lights. Comes with four new 85w HID light assemblies.

CL-600-1A11 (CL-600) CL-600-2A12 (CL-601) CL-600-2B16 (CL-601-3A

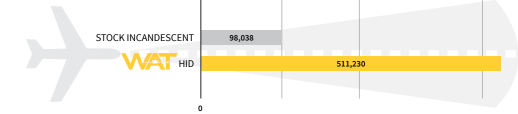
MODELS

CL-600-2B16 (CL-601-3R Variant) CL-600-2B16 (CL-604 Variant)

CL-600-2B19 (Regional Jet Series 100 & 440)

Comes with two new 85w HID taxi light assemblies.

MAX CANDELA



The Whelen Aerospace Technologies (WAT) Challenger 600 series landing and taxi light upgrade outperforms both the stock incandescent system and aftermarket LED upgrades. WAT received AMOC approval to (AD) 2014-15-17 for the CL-600 that limits the run time of the landing and taxi lights. The WAT upgrade will enable you to run your lights as long as you would like without the worry of heating issues. These complete kits come with new precision CNC'd light housings finished in mil spec powder coat, all new wiring, AC to DC power converters, and 85w ballasts. All components are included for installation as well as STC paperwork.

CHALLENGER 300

LIGHTING



Offered with or

without pulse

Pre SB-350-33-001

The Whelen Aerospace Technologies (WAT) Challenger 300 series landing and taxi light upgrades outperform both the stock xenon system and the aftermarket LED upgrades. A single WAT HID puts out 511k candela power while the stock 35w xenon puts out 110k candela. This system takes your once stock single landing light system to a dual 85w HID light array for each wing giving dual redundancy. This kit is offered with or without pulse. All components are included for installation as well as STC paperwork.





GLOBAL EXPRESS

LIGHTING



BER MODELS

.....

BD-700-1A10 (Global Express, Global 6000) BD-700-1A11 (Global Express, Global 5000) DESCRIPTION PRIC

Wing landing & taxi \$39,995 lights. Two 85w quad light array assemblies.

(IT NUMBER

BD-700-1A10 (Global Express, Global 6000) BD-700-1A11 (Global Express, Global 5000) PRIC

Nose gear taxi lights. Comes with two new 85w HID taxi light assemblies.

KIT NUMBER

MODELS

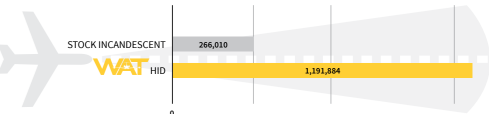
BD-700-1A10 BD-700-1A11 DESCRIPTION

Logo light install.

Comes with two new logo light assemblies.

The Whelen Aerospace Technologies (WAT) Global lighting is one of the most impressive and cost effective safety enhancements available. The wing landing and taxi light upgrade takes the stock incandescent two light system to four independent HIDs in each wing root. Each light in these quad HID light assemblies are independently powered giving operators the added benefit of quadruple redundancy in addition to being 5 times brighter. The nose gear taxi light housings are precision CNC'd specifically for the Global, and throw 85w of natural daylight downrange giving additional high output landing light for the global. The logo light resembles the brightness of the landing and taxi lights upgrades, but also has the benefit of long life. No more changing annoying logo lights in the tail of the aircraft. All components are included for installation as well as STC paperwork.

MAX CANDELA



GULFSTREAM LARGE CABIN

MODELS

LIGHTING



Gulfstream G-1159, G-1159 Gulfstream II, G-1159A Gulfstream III,

G-1159B Gulfstream G-IIB, G-IV (G300, G400)

assembly (set of 3).

LSM-500-126-3

MODELS

DESCRIPTION PRICE

set of triple HID light

KIT NUMBER

MODELS

GIV-X (G350, G450)

Nose gear taxi light \$16,995 assembly (set of 3).

DESCRIPTION PRICE



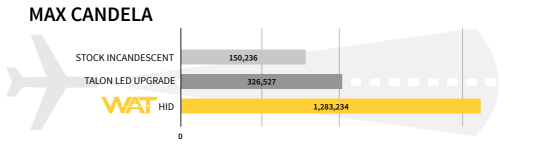
KIT NUMBER

G-1159B Gulfstream G-IIB, G-IV (G300, G400), GIV-X

(G350, G450)

set of triple HID light

The Whelen Aerospace Technologies (WAT) Large Cabin Gulfstream upgrade is in a league of its own in terms of performance in light output. The wing landing light takes your once single par 64 stock light to a triple 85w HID light array in each wing. Each light in the triple light arrays are independently powered by 85w ballasts giving the system triple redundancy as well as 1.3m candela power vs the stock 227k output candle power. The nose taxi lights were engineered specifically for the large cabin, and are machined and more rugged. These Gulfstream lighting kits are finished with mil spec powder coat and come with new wiring harnesses. All components are included for installation as well as STC paperwork.







GULFSTREAM MID CABIN

LIGHTING

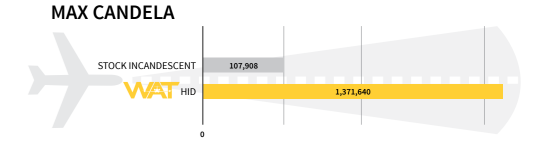


Gulfstream 100, Gulfstream Wing landing lights \$14,995

pair of dual HID

Gulfstream G280, Astra SPX,

The Whelen Aerospace Technologies (WAT) Mid Cabin Gulfstream upgrade is a popular factory option in addition to aftermarket upgrade. The WAT systems take your single incandescent landing lights and replaces them with dual 85w HID light arrays for each wing. The taxi light system comes with all new housings and is specifically engineered for the mid cabin Gulfstream. All components are included for installation as well as STC paperwork.



CITATION LIGHTING



KIT NUMBER MODELS

KIT NUMBER MODELS

& on), 650

DESCRIPTION PRICE

Main gear landing light kit. Pair of par 46 light house assemblies.

DESCRIPTION PRICE

Main gear landing \$8,995

light kit. Pair of par

assemblies.

560-0750), 560+ (560-0751 46 or 36 light house









MODELS

\$550, 550, 550 Bravo, 560, Wing landing and \$10,995 560XL Excel (S/N 560-5001 thru 560-5372), XLS (S/N 560-5501 thru 560-6000), XLS+ (S/N 560-6001 and Subs)

DESCRIPTION PRICE

taxi light kit. Pair of HID wing landing and taxi lights.









CITATION LIGHTING



560XL Landing Lights Excel (S/N 560-5001 thru 560-5372), XLS (S/N 560-5501 thru 560-6000), XLS+ (S/N 560-6001 and Subs)

Wing fairing landing \$11,995 light kit. Pair of

HID triple light

KIT NUMBER MODELS

LSM-500-117-5 510

DESCRIPTION PRICE Quick install kit

re-lamp and reballast stock belly pod.

Pair of dual HID \$14,995 light array belly pod assemblies.

680, 680A & 750

DESCRIPTION PRICE Nose gear taxi light \$9,995 kit. Pair of new 85w HID taxi lights.

CITATION LIGHTING



DESCRIPTION PRICE

dual light array

wing lights.

Wing root landing lights. Pair of HID

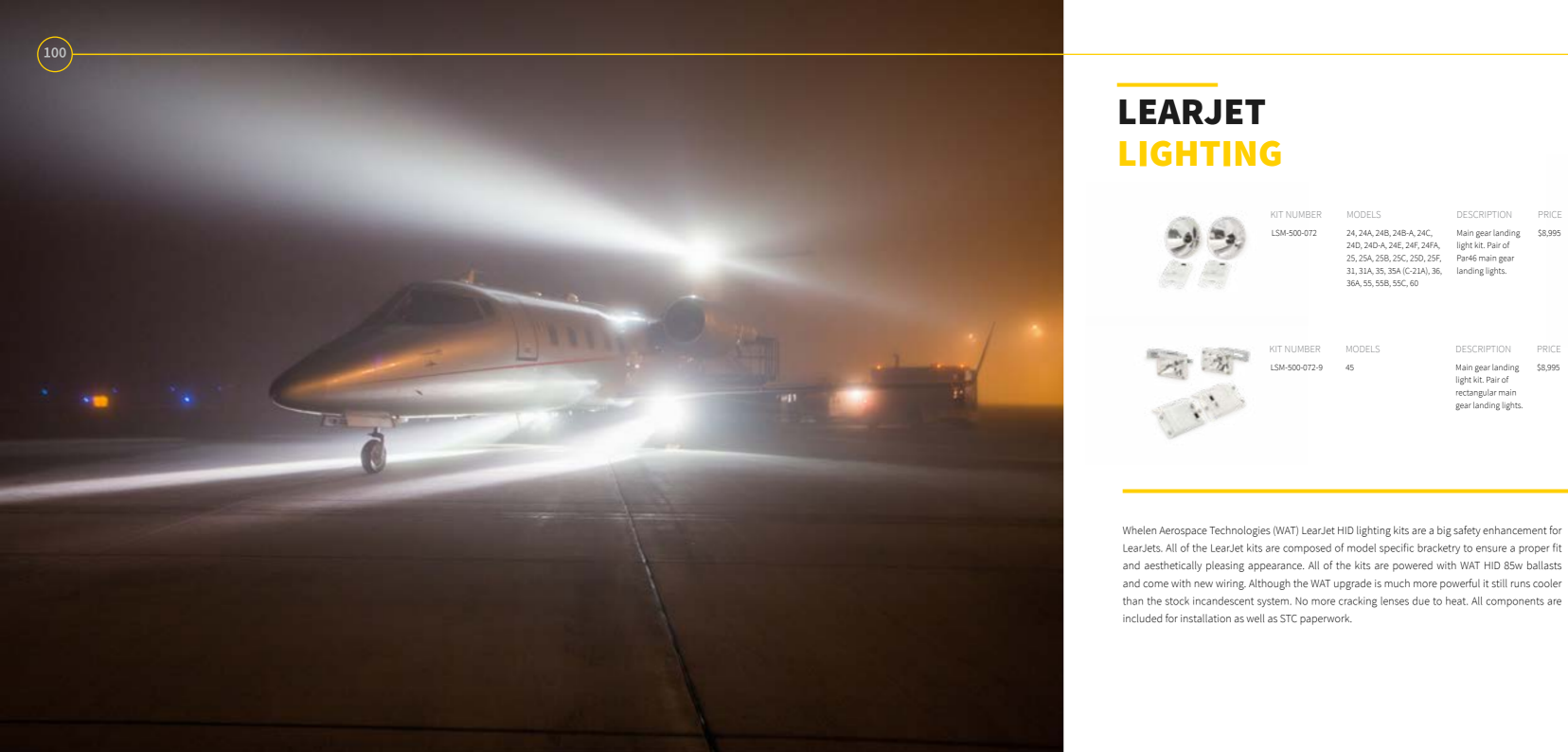


Wing root landing lights. Pair of HID dual light array wing lights.

Whelen Aerospace Technologies (WAT) has a variety of Citation kits available. All of the Citation kits feature the WAT 85w power supplies and mil spec powder coat finish. All main and nose gear kits have model specific bracketry. Depending on the model, WAT has dual, and triple light arrays offering pilots and operator's dual or triple redundancy. All WAT systems offer an average of five times more light output and longer life. All components are included for installation as well as STC paperwork.

MAX CANDELA STOCK INCANDESCENT 107,908 HID 1,371,640





LEARJET LIGHTING



KIT NUMBER MODELS

25, 25A, 25B, 25C, 25D, 25F, Par46 main gear 31, 31A, 35, 35A (C-21A), 36, landing lights. 36A, 55, 55B, 55C, 60

DESCRIPTION PRICE Main gear landing \$8,995 light kit. Pair of

KIT NUMBER MODELS

MODELS

LSM-500-120

KIT NUMBER

LSM-500-121

24D, 24D-A, 24E, 24F, 24FA, light. Single par46 25, 25A, 25B, 25C, 25D, 25F, 85w HID. 31, 31A, 35, 35A (C-21A), 36,

DESCRIPTION PRICE

36A, 55, 55B, 55C, 60

DESCRIPTION PRICE

Belly landing and \$14,995 recognition lights.

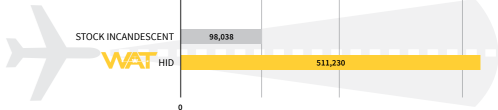
Set of 4 85w HID reflectors that fit in existing housing.

KIT NUMBER MODELS LSM-500-072-9

Main gear landing \$8,995 light kit. Pair of rectangular main gear landing lights.

DESCRIPTION PRICE

MAX CANDELA



HAWKER LIGHTING



MODELS

DESCRIPTION

PRICE

PRICE

Wing landing and taxi light kit. Pair of par 36 wing taxi lights. Pair of par46 wing landing

lights.



of par36 nose taxi lights.





/900XP/1000

LSM-500-136

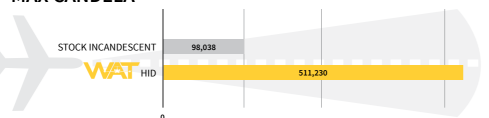
Quick install kit re-lamp \$15,995 and re-ballast stock

belly pod.

DESCRIPTION

Hawkers were the first corporate aircraft to ever receive a Whelen Aerospace Technologies (WAT) HID upgrade. For many years WAT HID's were factory installed on Hawkers. Hawker owners and operators love the WAT system because it not only 5 times brighter than stock, but it was still cool enough to stop the melting of the exterior lenses. These kits come complete with all new housings, all new wiring, model specific bracketry, and 85w ballasts. All components are included for installation as well as STC paperwork.









PHENOM LIGHTING



BER MODELS

38-1 EMB-500 (Phenom 100)

\$9,995

DESCRIPTION PRICE



KIT NUMBER MODELS
LSM-500-129-1 EMB-505 (Phenom 300)

DESCRIPTION PRICE

Complete new pod set. Comes with (2) new dual light landing light pods, and (2) new single taxi light pods.



T NUMBER MODELS DESCRIPTION PRICE
M-500-129-5 EMB-505 (Phenom 300) New dual light \$24,995 landing pods only.

LSM-500-129-7 EMB-505 (Phenom 300) Pulselite controller \$9,999 LSM-500-129-9 installation kit.



KIT NUMBER MODELS

I SM-500-129-3 FMB-505 (F

MODELS DESCR FMB-505 (Phenom 300) New sir

DESCRIPTION PRICE

New single taxi light pods only.

KIT NUMBER MODELS

LSM-500-129-21 EMB-505 (Phenom 300)

DESCRIPTION PF
Phenom 300 \$1
Quick-Install kit.

Quick-Install kit. New hi powered lamps and 85w ballasts.

The Whelen Aerospace Technologies (WAT) Embraer Phenom kits are both aesthetically appealing and a huge safety enhancement. WAT has two types of systems available for the Phenom 300. The full monte kit replaces the existing stock like pods with the WAT CNC'd light pods. WAT light pods are CNC'd pieces and the landing lights pods feature the multi light array patent. Another option for both the Phenom 100 & 300 is the quick install kits. These kits consist of re- lamping and re-ballasting the existing light pods on the aircraft with the WAT 85w more powerful system. All components are included for installation as well as STC paperwork.

BEECHJET

LIGHTING



FALCON MODELS

Beechjet Models 400 / 400A / 400T Hawker Model 400XP Mitsubishi Models MU-300 / MU-300-10

Nose mounted landing and taxi lights. Pair of par46 housings with 85w ballasts.

DESCRIPTION

PRICE \$8,995

PREMIER JET

LIGHTING

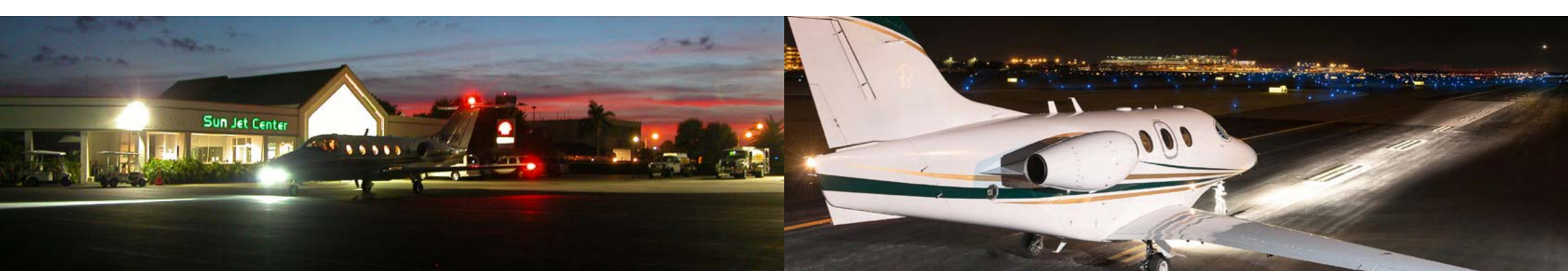


Belly landing light kit. Pair of HID dual light array assemblies.

LSM-500-110-5 390

Belly landing light kit.

Replaces existing pod and Fresnel lens with LoPresti dual HID pods.



BOEING

LIGHTING



KIT NUMBER MODELS

Wing mounted landing lights. Pair \$39,995 of 85w HID triple light arrays.

ECLIPSE JET **LIGHTING**



Quick install kit re-lamp and re-ballast stock belly pod with LoPresti 85w system.







MODELS

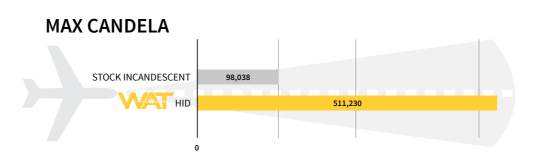
DESCRIPTION PRICE Nose gear landing \$8,995 and taxi lights. Set of 3.



Wing recognition

lights. Set of 2.

A demanding workhorse like the King Air demands only the best lighting available. The Whelen Aerospace Technologies (WAT) King Air system features, precision CNC'd and sheet metal bracketry finished in a mil spec white powder coat. This WAT 85w system for both the landing, taxi, and recognition lights on the King Air make night landings a breeze whether you are on dirt, grass, or just a poorly lit field.





PIAGGIO

LIGHTING



DESCRIPTION PRICE

Landing and taxi \$9,995 light installation kit. Pair of Par46 HID landing lights. A single Parmetheus™ Pro Par36 LED taxi

PILATUS

LIGHTING



MODELS

PC-12, PC-12/45, PC-12/47, Main gear landing \$5,495 PC-12/47E

light kit. Comes with two new 85w Par36 landing lights.

DESCRIPTION PRICE

KIT NUMBER

LSM-500-097

MODELS

PC-12/47E

PC-12, PC-12/45, PC-12/47, Wing recognition \$5,495

light kit. Comes with two 85w Par36 recognition lights.

DESCRIPTION PRICE



PIPER PA-46

LIGHTING



KIT NUMBER LSM-500-012

light kit. Comes with new rectangular landing light and brackets.

PA-46-310P, PA-46-350P, PA- Nose gear landing \$2,995



installation kit. Comes with two model specific wing light assemblies.

CARAVAN LIGHTING

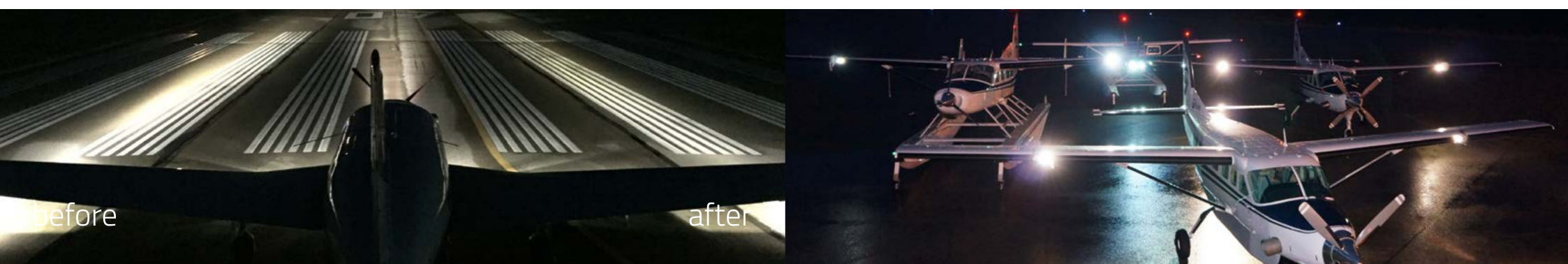


KIT NUMBER MODELS

Landing and taxi \$8,995

light installation kit. Pair of Par46 HID landing lights. Pair of Par36 taxi lights.

DESCRIPTION PRICE



CASA LIGHTING



C-212-CB, C-212-CC, C-212- Landing and taxi \$13,995 C-212-DE, C-212-DF

DESCRIPTION PRICE

light installation

kit. Set of 3 85w HID par36 landing/taxi

DEHAVILLAND

LIGHTING



DHC 2, DHC-2 MKI, DHC-2 Wing mounted DHC-3 Otter DHC-6 Twin Otter

landing and taxi light kit. Set of 2 Par46 85w HID landing/taxi lights.

CIRRUS

LIGHTING



MODELS

LSM-500-082-27 SR20, SR22, SR22T G3-G6 with stock LED

Nose landing

\$2,499

light. New 85w

DESCRIPTION PRICE

landing light with

harnesses.

KIT NUMBER

LSM-500-082

SR20, SR22, SR22T

MODELS

(ALL MODELS)

Nose landing light. New 85w

DESCRIPTION

landing light with harnesses.



MODELS

G6 model

SR20, SR22, SR22T

Tri -Tip \$8,995

DESCRIPTION PRICE

(ALL MODELS) except for the modification of wingtip addition 85w HID to each

DESCRIPTION

wingtip.

MODELS

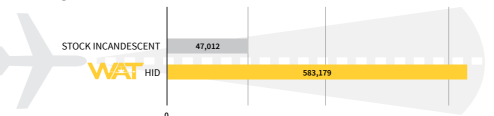
Models SR20 (G3) Serial Numbers 1886 and Subsequent, SR22 Serial Numbers 2238 and Subsequent,

SR22T

Tri-Tip light drop in HID to existing aircraft with LED wingtip recognition

Whelen Aerospace Technologies (WAT) has a variety of products available for the Cirrus aircraft fleet. Available for all the SR models the WAT landing light is on over ½ of the fleet. Our landing light out performs all of our competitors by 5 times so this upgrade is the most obvious. For the wing lights we offer two different set ups. The tri-tip lite is a drop in replacement HID for aircraft equipped with LED wingtip recognition lights (G3-G5). For aircraft not equipped with the stock LED wingtip lights (G1-G2) or aircraft that want -more spill light on the wings (G3-G5) WAT offers the Tri-Tip modification. This modification requires sending your existing wingtips to our facility to be cut into adding a WAT 85W HID to each wingtip. You won't even know you're landing at night with this WAT HID setup on your Cirrus.









CESSNA LIGHTING



MODELS

182 182A 182B 182C 182D 182E 182F 182G 182H 182J 182K 182L 182M 182N 182P 182Q 182R 182S 182T 206 206H P206 P206A P206C P206D P206E R182 R182 T182T T206H TP206A TP206B TP206C TP206D TP206E TR182 TU206A TU206B TU206C TU206D TU206E TU206F TU206G U206 U206A U206B U206C U206D U206E U206F U206G

DESCRIPTION PRICE

Wing mounted landing and taxi light kit. Pair of new 85w HID Par36 landing/taxi lights.



KIT NUMBER

LSM-500-102

KIT NUMBER

Lancair Models LC40-550FG, Wing landing and LC41-550FG, LC42-550FG Columbia Models 300, 350, 400

Cessna Model 400

MODELS

T310R, 320,

320-1, 320A, 320B, 320C,

320D, 320E, 320F, 340A, 401

401A, 401B, 402, 402A, 402B,

414A, 421, 421A, 421B, 421C

425320C, 320D, 320E, 320F,

340A, 401, 401A, 401B, 402, 402A, 402B, 402C, 404,411, 41 IA, 414, 414A, 421, 421A, 421B, 421C, 425

402C, 404,411, 41 IA, 414,

MODELS

taxi light kit. New rectangular 85w landing light and

taxi light for each wing.

DESCRIPTION

DESCRIPTION

310, 310J, 310A (USAF U-3A), Replacement 85w \$3,995 310J-l, 310B, E3 lOJ, 3 lOC, 3 HID Par46 landing IOK, 310D, 310L, 310E, (USAF lights for the U-3B), 310N, 310F, 310P, retractable lights. 310G, T310P, 310H, 310Q, E310H, T310Q, 3101, 310R

Kits available for the following Cessna models. Contact us for details.

(USAF U-3B), 310N, 172A, 172B, 172C, 172D, 172E, 172F, 172G, 172H, 172I, 172K, 172M, 172P, 172Q, F172, FR172, R172E, 172L 172M, 172L, 172M, 172N, 172R, 172S, 177RG, 177RG, C150, C152, C172, C177, C180, C152, C172, C1 C182, C185, C206, C210, 182 182A 182B 182C 182D 182E 182F 182G 182H 182J 182K 182L 182M 182N 182P 182Q 182R 182S 182T 206 206H P206 P206A P206C P206D P206E R182 R182 T182T T206H TP206A TP206B TP206C TP206D TP206E TR182 TU206A TU206B TU206C TU206D TU206E TU206F TU206G U206G U206A U206B U206C U206D U206E U206F U206G, 182P, 182Q, 182R, 185, 185, 206H, 210L, 210M, 210N, 210R, T206G, TU206F, TU206G, U206, U206F, U206G, 208, 208B, 210L, 210M, 210N, 210R, P206, P206A, P206B, P206C, P206E, T206G, T206H, TP206A, TP206B, TP206C, TP206D, TP206E, TU206A, TU206B, TU206F, TU206G, U206, U206A, U206B, U206C, , 206D, U206E, U206F, U206G, 3 IOC, 3 IOK, 310D, 310L, 310E, 310, 310J, 310A (USAF U-3A), 310J-I, 310B, E3 IOJ, 3 IOC, 3 IOK, 310D, 310L, 310E, (USAF U-3B), 310N, 310F, 310F 310P, 310G, T310P, 310H, 310Q, E310H, T310Q, 3101, 310R T310R, 320, 320-1, 320A, 320B, 320C, 320D, 320E, 320F, 340A, 401A, 401B, 402A, 402B, 402A, 402B, 402C, 404,411, 41 IA, 414A, 421A, 421A, 421B, 421C, 425A, 310A, 310B, E3 IOJ, 310F, 310P, 310G, T310P, 310H, 310Q, E310H, T310Q, 3101, 310R T310R, 320, 320-1, 320A, 320B, 320C, 320D, 320E, 320F, 340A, 401A, 401A, 401B, 402, 402A, 402B, 402C, 404A, 411, 41 IA, 414A, 421, 421A, 421 421A, 421B, 421C, 425, LC40-550FG (300), LC41-550FG (350), LC42-550FG (400), T240 (TTX), LC40-550FG (300), LC41-550FG (350), LC42-550FG (400), T240 (TTX), LC40-550FG (300), LC41-550FG (300), L T240 (TTX), P210N, P210R, P210N, P210R, T210F, T210G, T210H, T210J, T210K, T210L, T210M, T210N, T210R

DIAMOND LIGHTING

LSM-500-077

MODELS

DA20-A1, DA20-C1

Wing mounted landing/taxi light. New rectangular

DESCRIPTION PRICE

light assemblies



Wing mounted landing/taxi light. New rectangular light assemblies

PIPER LIGHTING



KIT NUMBER MODELS LSM-500-016

Cherokee, Lance, Saratoga Cowl mounted 85w \$1,699

DESCRIPTION PRICE

HID landing light.

DESCRIPTION Stock Piper Aircraft and Wing mounted

Piper Aircraft with LoPresti landing lights. Set

of 2.

Kits available for the following Piper models. Contact us for details.

PA-23,PA-23-160,PA-23-235, PA-23-250, PA-E23-250,PA-24-180,PA-24-250, PA-24-260,PA-24-400, PA-28-140,PA-28-151,PA-28-151,PA-28-160,PA-161, PA-28-180,PA-28-181,PA-28-201,PA-28-201,PA-28-235,PA-28-235,PA-28-236,PA-28-235,PA-28-2 28R-, PA-28R-200,PA-28R-201,PA-28RT-201,PA-28R-201T,PA-28RT-201T, PA-30, -39, PA-31, "PA-31-300, PA-31-325," PA-31-350, PA-32-300,PA -32 -30 1, PA-32-301T, PA-32-301T, PA-32-301XTC, PA-32R-301, PA-3 32R-301T, PA-32RT-300, PA-32RT-300T, PA-34-200T, PA-34-200T, PA-42-200T, PA-42-1000., PA-42-720R, PA-42-120R, PA-44-180T, PA-46-310P, PA-46-350P, PA-46-S00TP, PA-46R-350T, "PA-32-260, PA-42-720R, PA-42-1000.", PA-44-180T, PA-46-310P, PA-46-350P, 32-300, PA-32S-, 300, PA-32R-300, PA-32RT-300, PA-32RT-300T"



BEECHCRAFT

LIGHTING



35-C33, 35-C33A, E33, E33A, mounted 85w E33C, F33, F33A, F33C, G33, H35, G36, J35, K35, M35, N35, P35, S35, V35, V35A, V35B, 36, A36, A36TC, 35, A35, B35, C35, D35, E35,

F35, G35, 35R

Bonanza cowling landing light



36, 35-33, 35-A33, 35-B33, 35-C33, 35-C33A, A36, A36TC, B36TC, E33, E33A, taxi lights 14v 60w. F33, F33A, F33C, G33, G35, G36, H35, J35, K35, M35,

N35, V35, V35A, V35B,

mounted landing/

Kits available for the following Beechcraft models. Contact us for details.

390, "100, A100, A100A, A100C,B100, C99", 200,300,200C,200CT, 200T, 300LW, A100=1,A200C, A200CT, 8200, B200C, B200CGT,B200CT, B200GT, B200T, B300, B300C, C-12D, C-12F, C-12F, C-12F, FWC-12D, RC-12D, 12H, RC-12K,RC-12P,RC-12O, U-21J, UC-12B,UC-12F,UC-12M, 36, 35-33, 35-A33, 35-B33, 35-C33A, A36,A36TC, B36TC, E33, E33A,E33C, F33, F33A, F33C,G33, G36, H35, J35, K35, M35,N35, P35, S35,V35, V35A,V35B, "58, SSE, SBA, 895A, D55, D95A, E95, 95-5 5, 95-A55, 95-BSS, 95-BS5A, 95-B55B (T-42), 9S-CSS, 95-C55A, G58, DSSA, E55, ESSA, 56TC, A56TC, 58, 58A, 95, B95a", 58P, 58PA, SBTCA, "A90, B90, C90, C90A, C9DGT, C90GTi, E90, H90, JU-21A, RU-21A, RU-21B, RU-21C, RU-21D, RU-21E, RU-21H, U-21A, U-21G"





ROTORCRAFT

LIGHTING







DESCRIPTION AS350B, AS350B1, AS350B2, Airbus nose AS350B3, AS350BA, AS350C, mounted landing/

AS350D, AS350D1, EC130B4, taxi lights.

EC130T2



R22, R22 ALPHA, R22 BETA, Robinson nose R22 MARINER, R44, R44 II, R66

MODELS

DESCRIPTION PRICE

mounted landing/





KIT NUMBER MODELS LSM-500-053

A, B, B-3, L, L-1, L-3, L-4

Bell nose mounted landing/taxi lights

DESCRIPTION

\$5,995

PRICE

\$4,995

MAX CANDELA







AB139, AW139

Agusta Westland

landig light installation kit

DESCRIPTION



WHELEN AEROSPACE TECHNOLOGIES

WHELEN AEROSPACE TECHNOLOGIES

210 Airport Drive East 51 Winthrop Road Sebastian, FL 32958 Chester, CT 06412

772-562-4757 / www.flywat.com