



FS
FEDERAL SIGNAL

Signaling & Lights

UL Listed, except Vehicular Warning Lights

Note: fpm=Flashes per minute.

Voltage	Lamp Life	Mounting	H	Dia.	Mfr. Model	RED Item No.	AMBER Item No.	GREEN Item No.
Strobe Lights								
Streamline Low-Profile								
120V AC	7,000 hr	Edison A19 Screw-in	6 1/8 in	3 1/8 in	LP3E	5WF85	5WF84	—
12 to 48V DC	7,000 hr	(M) 1/2 in NPT w/ Locknut	5 13/16 in	3 1/8 in	LP3M	5WF88	5WF86	5WF87
120V AC	7,000 hr	(M) 1/2 in NPT w/ Locknut	5 13/16 in	3 1/8 in	LP3M	5WF91	5WF89	5WF90
120V AC	7,000 hr	(F) 1/2 in NPT	5 3/4 in	3 1/8 in	LP3P	5WF93	5WF92	—
120V AC	7,000 hr	Surface	5 in	3 1/8 in	LP3S	3TDG4	—	—
12 to 48V DC	7,000 hr	T-Mount	5 1/8 in	3 1/8 in	LP3T	5WF95	5WF94	—
120V AC	7,000 hr	T-Mount	5 1/8 in	3 1/8 in	LP3T	3TDE8	—	—
—	7,000 hr	Permanent	3 3/8 in	5 in	LP6	—	5WF96	—
12 to 48V DC	7,000 hr	Surface	3 3/8 in	5 in	LP6	5WF97	—	—
120V AC	7,000 hr	Surface	3 3/8 in	5 in	LP6	3TCX8	3TCX5	—
12V DC	—	Surface	2 3/8 in	—	LP1	—	3TCX9	3TCY3
120V AC	4,000 hr	Surface	2 3/8 in	—	LP1	4RM46	4RM44	4RM45
Electraflash								
12V DC	4,000 hr	Surface	5 in	5 1/2 in	141ST	—	3T944	—
—	4,000 hr	(F) 1/2 in NPT or Surface	5 in	5 1/2 in	141ST	3T943	—	—
24V DC	4,000 hr	Surface	5 in	5 1/2 in	141ST	—	3T946	—
—	4,000 hr	(F) 1/2 in NPT or Surface	5 in	5 1/2 in	141ST	3T945	—	—
120V AC	4,000 hr	(F) 1/2 in NPT	5 1/4 in	5 1/2 in	141ST	—	3T948	—
120V AC	4,000 hr	(F) 1/2 in NPT or Surface	5 1/4 in	5 1/2 in	141ST	3T947	—	—
Fireball								
120V AC	10,000 hr	(F) 1/2 in NPT or Surface	5 1/4 in	4 1/8 in	FB2PST	4A963	4A964	—
Starfire								
120V AC	10,000 hr	(F) 1/2 in NPT	8 1/2 in	5 11/16 in	131DST	4A965	4A966	—
Revolving Lights								
Electrarray								
120V AC	1,000 hr	(F) 1/2 in NPT	7 1/4 in	5 1/2 in	225	3TCV1	3TCU8	3TCU9
Commander LED								
120V AC	50,000 hr	Surface	11 3/8 in	9 3/8 in	371LED	48Z708	48Z707	—
Steady Burn LED Lights								
StreamLine Low Profile								
24V DC	100,000 hr	(F) 1/2 in NPT	5 3/4 in	3 1/8 in	LP3PL	2KFD2	2KFC9	2KFD1
24V DC	100,000 hr	T-Mount	5 1/8 in	3 1/8 in	LP3TL	2KFD5	2KFD3	2KFD4
24V DC	100,000 hr	(M) 1/2 in NPT	5 13/16 in	3 3/8 in	LP3ML	2KFD8	2KFD6	2KFD7
120V AC	100,000 hr	(F) 1/2 in NPT	5 3/4 in	3 1/8 in	LP3PL	2KFE2	2KFD9	2KFE1
120V AC	100,000 hr	T-Mount	5 1/8 in	3 1/8 in	LP3TL	2KFE5	2KFE3	2KFE4
120V AC	100,000 hr	(M) 1/2 in NPT	5 13/16 in	3 3/8 in	LP3ML	2KFE8	2KFE6	2KFE7
Warning Light Wall-Mount Kit								
—	—	(F) Pipe	6 in	—	LWMB2	—	5T588	†
Vehicular Warning Lights								
851 Series								
12 to 24V DC	3000 hr.	Open Style	7 1/2"	6 3/64"	420450-02	—	45TP08	—
Firebolt								
12/24V DC	—	Permanent	3 3/64"	5 3/64"	220250-02	—	35ZX15	—
12/24V DC	—	Magnet Mount	3 3/64"	5 3/64"	220260-02	—	35ZX17	—

* Rectangular design 6"L x 3 1/8"W. † Dim. 5"W x 5 1/4"D. Gray color.

STROBE LIGHTS

Streamline Low-Profile—Use on control panels, forklifts, and other flat or flush surfaces where space is limited. 7000-hr. lamps: 65 to 95 fpm; 4000-hr. lamps: 80 fpm. NEMA 4X, except 5WF84 and 5WF85 are NEMA 3R.

Electraflash—Use on maintenance vehicles or material handling equipment. 80 fpm. NEMA 3R.

Fireball—Vibration-resistant light provides a superior visual signal in high noise industrial environments. 90 fpm. NEMA 4X.

Starfire—Intense double-flash for use in a variety of emergency warning applications. 80 fpm. NEMA 3R.

REVOLVING LIGHTS

Electrarray—Designed to be easily accessed for quick inspection and replacement. 90 fpm. NEMA 4X.

Commander LED—Heavy-duty lights employ a reflector-focused 12-LED array to produce a high-intensity beam that rotates 360°. NEMA 4X.

STEADY BURN LED LIGHTS

StreamLine Low Profile—For a variety of applications where space is limited. NEMA 4X.

WARNING LIGHT WALL-MOUNT KIT

Includes bracket, plate, and mounting screws. Suitable for NEMA 3R applications.

VEHICULAR WARNING LIGHTS

851 Series—For harsh environments. Feature open-style aluminum base with built-in high/low double flash.

Firebolt—Economical light with replaceable strobe tube. Features 14 selectable flash patterns. Magnetic-mount model 35ZX17 includes 10-ft. power cord with plug adapter.

Strobe Warning Lights

Lamp life: 8000 hr.

72 fpm signals help identify dangerous conditions and raise safety awareness. Polycarbonate lens material. NEMA 4X. All are UL Listed, except for 2ERT3 and 2ERT4 which are CE Certified.

Note: fpm=Flashes per minute.

Voltage	Mounting	H	Dia.	RED Item No.	AMBER Item No.	GREEN Item No.
120V AC	Edison A19 Screw-in	6 1/16 in	2 3/4 in	2ERN7	2ERN6	—
12 to 80V DC	(M) 1/2 in NPT	6 3/8 in	2 3/4 in	2ERP1	2ERN8	2ERN9
120V AC	(M) 1/2 in NPT	6 3/8 in	2 3/4 in	2ERP4	2ERP2	2ERP3
120V AC	(F) 1/2 in NPT	6 3/8 in	2 3/4 in	2ERP6	2ERP5	—
12 to 80V DC	Surface	5 1/4 in	2 3/4 in	—	2ERP7	—
12 to 80V DC	Surface	5 1/4 in	3 3/4 in	2ERP8	—	—
12 to 80V DC	Surface	3 3/8 in	5 in	2ERT1	2ERP9	—
12 to 80V DC	Surface	4 1/2 in	5 3/4 in	—	2ERT3	—
12 to 80V DC	Surface	2 1/2 in	5 3/4 in	—	2ERT4	—

