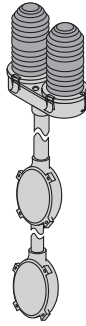


### Red Lighting Kit to FAA Specifications

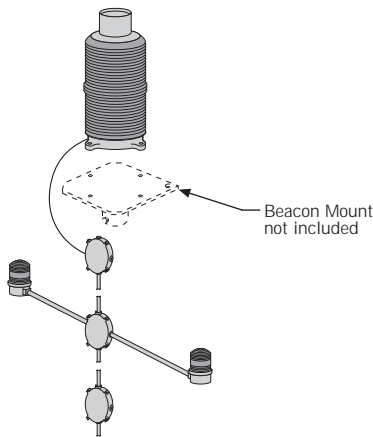
These Red Lighting Kits meet the obstruction lighting requirements specified by the FAA and are available for structures from 20' (6.096 m) to 500' (152.400 m). The Kits use 120 volt, 60 Hz power and are furnished with the required lights, beacon(s), controller, and spare bulbs, along with the necessary wire, conduit, fittings and junction boxes. Electrical wiring meets the standards specified in the National Electric Code.

### Lighting Kit for 20' to 150' Towers



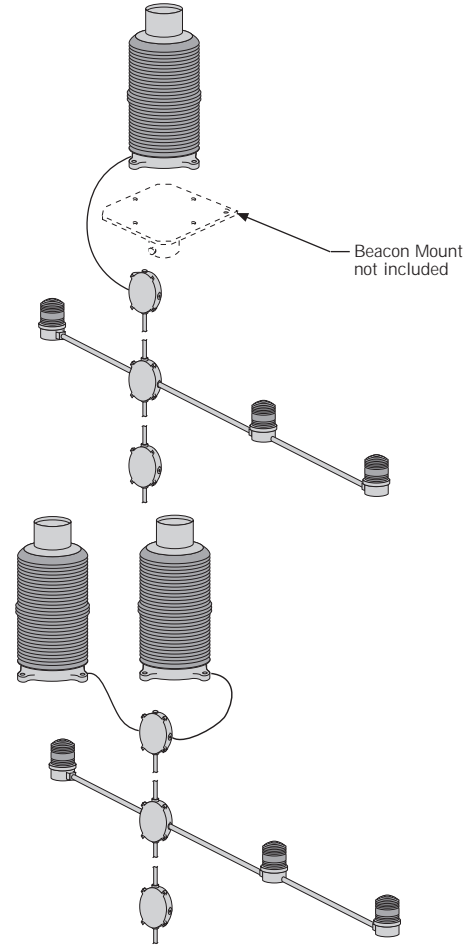
Product Number	Description
<b>B1314</b>	20' (6.096 m)–100' (30.480 m)
<b>B1315</b>	101' (30.784 m)–150' (45.720 m)

### Lighting Kit for 151' to 350' Towers



Product Number	Description	Beacon	Red Side Lights
<b>B1316</b>	151' (46.025 m)–200' (60.960 m)	1	1 set
<b>B2337</b>	201' (61.265 m)–250' (76.200 m)	1	1 set
<b>B2338</b>	251' (76.505 m)–300' (91.440 m)	1	1 set
<b>B2339</b>	301' (91.745 m)–350' (106.680 m)	1	1 set

### Lighting Kit for 351' to 700' Towers



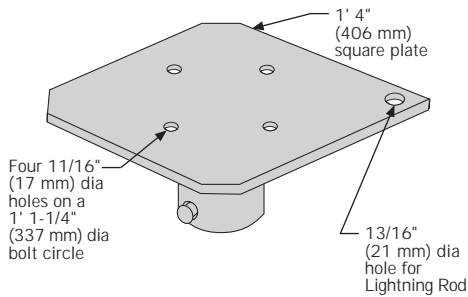
B1318 shown

3-leg Product Number	4-leg Product Number	Description, ft (m)	Beacon	Red Side Lights
<b>B1318</b>	<b>B2285</b>	351 (106.985)–400 (121.920)	3	2 sets
<b>B2340</b>	<b>B2286</b>	401 (122.225)–450 (137.160)	3	2 sets
<b>B2341</b>	<b>B2346</b>	451 (137.465)–500 (152.400)	3	2 sets
<b>B2342</b>	<b>B2347</b>	501 (152.705)–550 (167.640)	3	2 sets
<b>B2343</b>	<b>B2348</b>	551 (167.945)–600 (182.880)	3	2 sets
<b>B2344</b>	<b>B2349</b>	601 (183.185)–650 (198.120)	3	2 sets
<b>B2345</b>	<b>B2350</b>	651 (198.425)–700 (213.360)	3	2 sets

Note: Lighting Kits are available for towers over 700' (213.360 m) high. Please call for information.

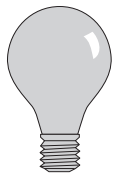
### Beacon Mount for Lighting Kits

Beacon Mounts support both a beacon light, furnished with Lighting Kits, and a Lightning Rod. The Beacon Mounts are available for mounting on pipe ends or on the flanges of pipe legs. The Beacon and Lightning Rod are not included.



Product Number	Description
<b>B1004</b>	2-3/8" (60 mm) OD pipe
<b>B1005</b>	2-7/8" (73 mm) OD pipe
<b>B1006</b>	3-1/2" (89 mm) OD pipe
<b>B1007</b>	4-1/2" (114 mm) OD pipe
<b>B1008</b>	5-9/16" (141 mm) OD pipe
<b>B1009</b>	Flange with four 11/16" (17 mm) dia holes on a 5-1/2" (140 mm) or 7-1/2" (190 mm) dia bolt circle

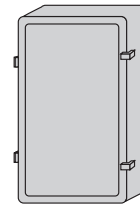
### Replacement Bulbs for Lighting Kits



Product Number	Description	Power	Life Expectancy	Qty Per Pkg
<b>B1272</b>	Beacon Bulbs	620 W/120 V	3,000 hrs	2
<b>B1273</b>	Double Obstruction Bulbs	116 W/120 V	6,000 hrs	2
<b>B1274</b>	Single Obstruction Bulb	116 W/120 V	6,000 hrs	1
<b>B2109</b>	Beacon Bulbs	700 W/230 V	3,000 hrs	2
<b>B2110</b>	Double Obstruction Bulbs	116 W/230 V	6,000 hrs	2
<b>B2111</b>	Single Obstruction Bulb	116 W/230 V	6,000 hrs	1

### Tower Lighting Controller to FAA Specifications

Tower Lighting Controllers, included with the Tower Lighting Kits, are available separately as replacement or spare units. These Controllers meet the obstruction lighting requirements specified by the FAA and use 120 volt, 60 Hz power.



Includes photo cell.

Product Number	Description
<b>B1535</b>	20' (6.096 m)–150' (45.720 m)
<b>B1536</b>	151' (46.025 m)–350' (106.680 m)
<b>B1537</b>	351' (106.985 m)–400' (121.920 m)
<b>B1839</b>	401' (122.225 m)–700' (213.360 m)

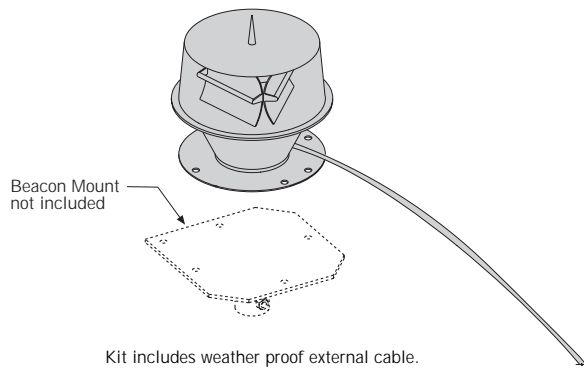
### Red Lighting Kit to ICAO Specifications

These Red Lighting Kits meet the obstruction lighting requirements specified by the ICAO and are available for structures from 20' (6.096 m) to 500' (152.400 m). The Kits use 240 volt, 50 Hz power and are furnished with the required lights, beacons, controller, and spare bulbs, along with the necessary wire, conduit, fittings and junction boxes.

Product Number	Description
<b>B1442</b>	20' (6.096 m)–100' (30.480 m)
<b>B1443</b>	101' (30.784 m)–150' (45.720 m)
<b>B1444</b>	151' (46.025 m)–200' (60.960 m)
<b>B1835</b>	201' (61.265 m)–300' (91.440 m)
<b>B1836</b>	301' (91.745 m)–450' (137.160 m)
<b>B1837</b>	451' (137.465 m)–500' (152.400 m)

### White Medium-Intensity Lighting Kit to FAA Specifications

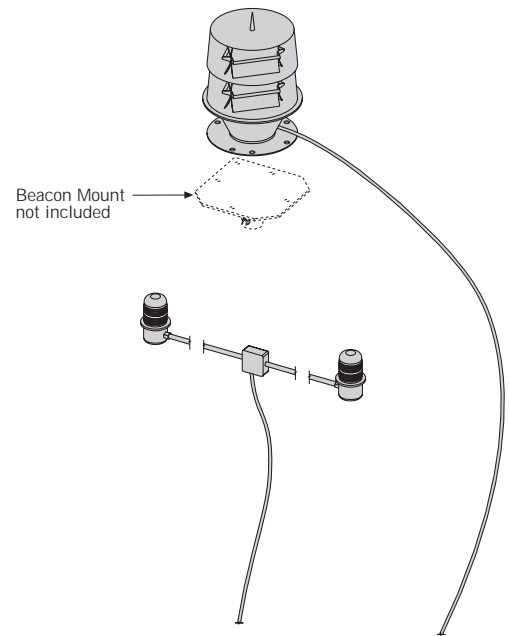
White Medium-Intensity Lighting Kits provide a 24-hour a day aviation obstruction warning system and replace the need for obstruction painting of towers up to 500' (152.400 m) high. These Lighting Kits meet the FAA obstruction lighting specification L-865 and are furnished with the white strobe beacon(s), controller, photocell, and cable.



Product Number	Description	Strobe Beacon
<b>B2279</b>	151' (46.025 m)–200' (60.960 m)	1
<b>B2280</b>	201' (61.265 m)–250' (76.200 m)	1
<b>B2281</b>	251' (76.505 m)–300' (91.440 m)	1
<b>B2282</b>	301' (91.745 m)–350' (106.680 m)	1
<b>B2283</b>	351' (106.985 m)–400' (121.920 m)	3
<b>B2284</b>	401' (122.225 m)–450' (137.160 m)	3
<b>B2326</b>	451' (137.465 m)–500' (152.400 m)	3

### Dual Red-White Medium-Intensity Lighting Kit to FAA Specifications

The Dual Red-White Medium-Intensity Lighting Kits combine a daytime white light and a nighttime red light into a single strobe beacon and replaces the need for obstruction painting of towers up to 500' (152.400 m) high. The strobe beacon operates on a continuous 24-hour basis and automatically switches between the day and night operating modes. These Lighting Kits meet the FAA obstruction lighting specification L-864/L-865 and are furnished with the dual purpose strobe beacon(s), red side lights, controller, photocell, and cable.



3-leg Product Number	4-leg Product Number	Description, ft (m)	Beacon	Red Side Lights
<b>B2351</b>	<b>B2351</b>	151 (46.025)–200 (60.960)	1	1 set
<b>B2352</b>	<b>B2352</b>	201 (61.265)–250 (76.200)	1	1 set
<b>B2353</b>	<b>B2353</b>	251 (76.505)–300 (91.440)	1	1 set
<b>B2354</b>	<b>B2254</b>	301 (91.745)–350 (106.680)	1	1 set
<b>B2355</b>	<b>B2358</b>	351 (106.985)–400 (121.920)	3	2 set
<b>B2356</b>	<b>B2359</b>	401 (122.225)–450 (137.160)	3	2 set
<b>B2357</b>	<b>B2360</b>	451 (137.465)–500 (152.400)	3	2 set

### Site-Guard

#### Remote Monitoring Equipment and Service

Site-Guard's proactive monitoring continuously monitors obstruction lighting installations 24 hours a day, 365 days a year. Pre-programmed Monitoring equipment can be installed on any existing alarmed lighting system that has dry-contact alarm points or can be built into lighting controls eliminating on-site installation expense or errors. Signals are transferred over telephone lines or wireless modems.

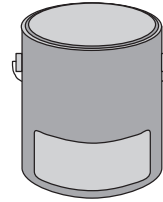
Software is provided for self monitoring service, or full service packages are available. With full service packages, Honeywell Protection Net® is immediately alerted when a lighting or power failure occurs. An operator determines correct action including issuance of FAA NOTAM when appropriate and notification to the site owners. The system communicates with the central station twice daily and the customer receives a monthly report which details daily day/night transitions and includes all site activity. All communication costs are included with the monitoring service.

Call for details and pricing. 1-888-880-9191

### Paint

#### for touch-up and Obstruction Marking

This acrylic latex paint is available for the orange/white tower obstruction marking to FAA advisory circular AC70/7460-I J. Other colors of this specially formulated "tower paint" can be ordered on request, please call for pricing and availability.

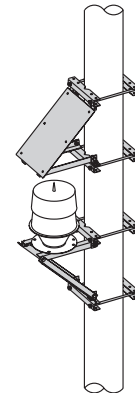


Product Number	Description
B1194	FAA Gloss Orange, 1 gal. can
B1195	FAA Gloss White, 1 gal. can

### Intermediate Beacon Mount and Beacon Ice Shield

#### for Lighting Kits

Intermediate Beacon Mount supports a beacon light, furnished with Lighting Kits, at an intermediate level on the tower. The Beacon Ice Shield provides protection to the beacon from falling ice. The Mount and the Ice shield fit on pipe- or angle-legs with a slope of 0°-18°. Fits angle-legs from 2-1/2" (64 mm) x 2-1/2" (64 mm) to 8" (203 mm) x 8" (203 mm) and pipe-legs from 1-1/2" (38 mm) OD to 12-3/4" (324 mm) OD.



Product Number	Description
B2363	Intermediate Beacon Mount
B2364	Beacon Ice Shield