

RESIDENTIAL FLAGPOLE BEACON

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THE FLAG COMPANY, INC.

DRAWN

10-19-06

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CHECKED

10-19-06

FLAGPOLE BEACON™

DESIGNER

DOW

10-19-06

SIZE

DWG NUMBER

APPROVED

MWL

10-19-06

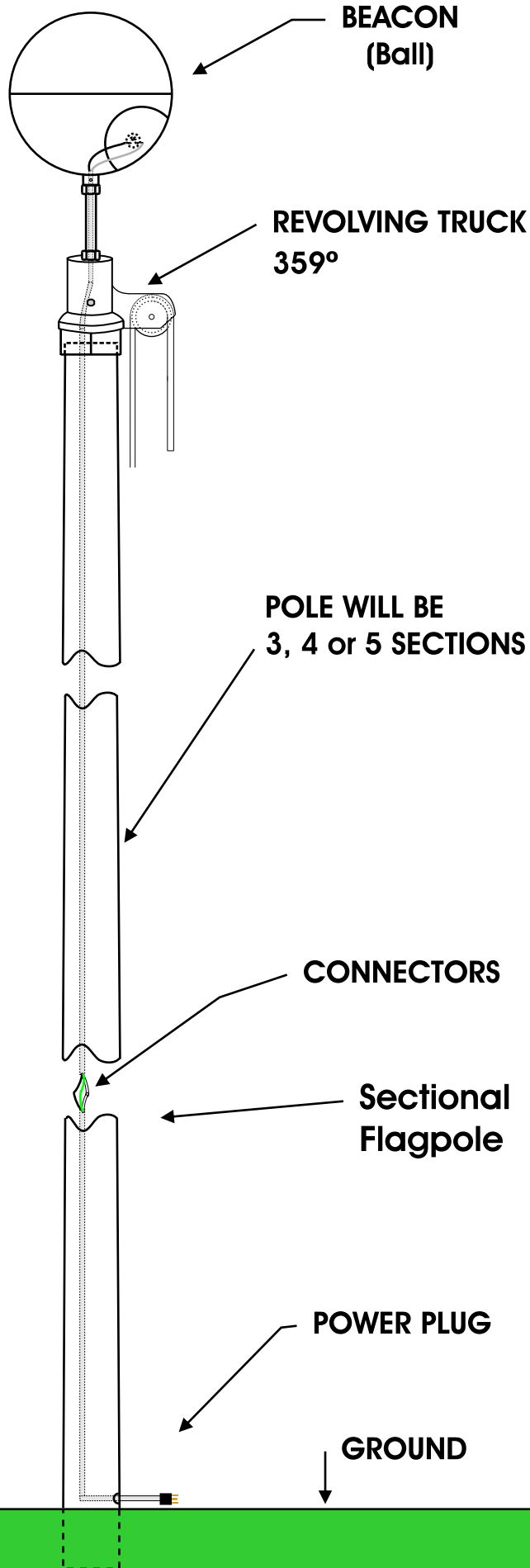
EXT-359

SCALE

None

REV

SHEET 1 OF 1



Residential Beacons

Details

- Single light
- 110 Volts; 35 watts; 38 degree halogen bulbs
- Average life 2,000 hours
- 5" gold ball
- 359 degrees revolving truck
- Minimum 5' extra cable
- Rubber coated and direct buried wire.

Installation Instructions

- Follow PVC ground sleeve instructions.
- Attach Beacon to top section of pole while threading cable through center.
- Secure Beacon by rotating all three screws evenly.
- Continue threading cable through each section until you reach the last one.
- Connect cable to cable, matching the colors. (Always connect male to female.)
- Attach last sections together, pushing excess cable down into the bottom section.
- If you have an optional flash collar, slide it on now.
- Attach cleat with two screws provided.
- Thread rope halyard through truck and tie each snap into place using an overhand knot.
- Stand pole up.

Changing Bulbs

- Disconnect power from pole.
- Loosen retainer clips using Phillips head screwdriver while holding bulbs in place.
- Carefully remove bulb from socket (**CAUTION:** glass can break causing injury).
- When replacing bulb, be sure to put O-ring back in with new bulb.
- Tighten retainer clips to secure bulb in it's place.