



Solar Traffic Controls System Selection and Requirements Sheet
Return to STC via FAX at 480-449-9367

Name: _____

Agency: _____

Phone: (____) _____ Fax: (____) _____ Cell: (____) _____

Application Site: _____ (City, State)

SCHOOL ZONE • 8" BEACON

Includes programmable time clock with up to six activation periods, 10 holiday skip periods, 10 alternate schedule periods, leap year and daylight savings time adjustments, LCD screen and user interface.



Lamp Size: 8"

Color: Amber

Number of Lamps: 1 2

Total Hours/Day: _____

Days: M Tu W Th F Sa Su

Pole Kit Option: Y N

SCHOOL ZONE • 12" BEACON

Includes programmable time clock with up to six activation periods, 10 holiday skip periods, 10 alternate schedule periods, leap year and daylight savings time adjustments, LCD screen and user interface.



Lamp Size: 12"

Color: Amber

Number of Lamps: 1 2

Total Hours/Day: _____

Days: M Tu W Th F Sa Su

Pole Kit Option: Y N



Solar Traffic Controls System Selection and Requirements Sheet
Return to STC via FAX at 480-449-9367

Name: _____

Agency: _____

Phone: (____) _____ Fax: (____) _____ Cell: (____) _____

Application Site: _____ (City, State)



**SCHOOL ZONE • 8" BEACON
 WITH LED RADAR DISPLAY**

12" high LED speed display characters, all LED with automatic dimming, violator alert option and internal radar gun assembly.

Also includes a programmable time clock with up to six activation periods, 10 holiday skip periods, 10 alternate schedule periods, leap year and daylight savings time adjustments, LCD screen and user interface.

Lamp Size: 8"

Color: Amber

Number of Lamps: 1 2

Total Hours/Day: _____

Days: M Tu W Th F Sa Su

Pole Kit Option: Y N



**SCHOOL ZONE • 8" BEACON WITH
 SHUTTERED PIXEL RADAR DISPLAY**

12" high shuttered pixel speed display characters, violator alert option, power conditioning circuitry and internal radar gun assembly.

Also includes a programmable time clock with up to six activation periods, 10 holiday skip periods, 10 alternate schedule periods, leap year and daylight savings time adjustments, LCD screen and user interface.

Lamp Size: 8"

Color: Amber

Number of Lamps: 1 2

Total Hours/Day: _____

Days: M Tu W Th F Sa Su

Pole Kit Option: Y N



Solar Traffic Controls System Selection and Requirements Sheet
Return to STC via FAX at 480-449-9367

Name: _____

Agency: _____

Phone: (____) _____ Fax: (____) _____ Cell: (____) _____

Application Site: _____ (City, State)



24 HOUR • 8" FLASHING BEACON

Systems include automatic night dimming of the LED to save power.

Amber systems can be used for sharp curve warnings, game crossing ahead, pedestrian crossing ahead, traffic calming, intersection advance warning.

Red systems can be used for stop sign enhancement.

Lamp Size: **8"**

Color: Amber Red

Number of Lamps: 1 2

Pole Kit Option: Y N

Sign Kit Option: Y N

Sign Type: _____ Sheeting Type: _____



24 HOUR • 12" FLASHING BEACON

Systems include automatic night dimming of the LED to save power.

Amber systems can be used for sharp curve warnings, game crossing ahead, pedestrian crossing ahead, traffic calming, intersection advance warning.

Red systems can be used for stop sign enhancement.

Lamp Size: **12"**

Color: Amber Red

Number of Lamps: 1 2

Pole Kit Option: Y N

Sign Kit Option: Y N

Sign Type: _____ Sheeting Type: _____