

LED TRAFFIC SIGN

SAFER ROADS • BRIGHTER SOLUTIONS



Used in areas where visibility is limited, the LED traffic sign helps improve pedestrian crossing safety by increasing driver awareness of the sign.

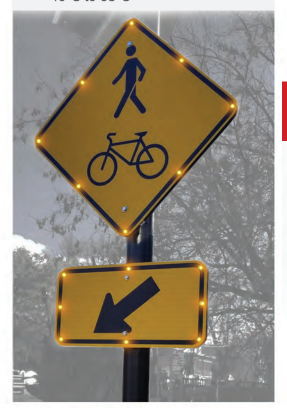
Used for high traffic areas, parking lots and school zones.

LED TRAFFIC SIGN... MORE THAN A PRODUCT IT'S A REAL TOOL FOR PREVENTION ON THE ROAD!

PEDESTRIAN

MECHANICAL CHARACTERISTICS

- Durable and waterproof 3/4" PVC foam panel
- High intensity reflective film HI
- Dimensions and shape vary according to specifications
- Operational temperature -40°C to 65°C



ELECTRICAL CHARACTERISTICS



STANDARD DEL

SPS6XX | CONTOUR STANDARD DEL

- Contour by 8 DEL
- ▶ 45° total viewing angle
- Display intensity adujsted according to ambient light

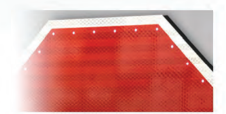




MINI DEL

SPS1XX | CONTOUR MINI DEL

- Contour by 40 à 80 DELs variable number of LEDs depending on paneldimension
- 15° total viewing angle
- Display intensity adjusted according to ambient light



ACTIVATION OPTIONS





PUSH BUTTON ACTIVATION



RF CONTROLLER



PROGRAMMED SCHEDULE BY MANUFACTURER

ACCESSORIES & SUPPORTS (INSTALLATION)

Accessories and hardware for 2 "to 12" posts

4" dia 12 'long straight round post, textured black painted steel

Round base cover for 4" round post, painted textured black Inground support for round post

Metal square posts

Pyramidal concrete base, 115lbs (52kg)

Pedestrian pushbutton sign

RADOP-ACS AEF006

AEF002 AEF005

PTC - PTJ

AP2007 SPSOP-PBP TRAFFIC OR CUSTOM SIGN

WITH VARIABLE LED COLORS
AVAILABLE

OUR LED SIGNS ARE ADJUSTED AND ADAPTED TO YOUR DESIRED



1 (833) 867-0960

CANADIANTRAFFICSUPPLY.CA

SALES@SUPPLY.CA



FEATURES

- More than 300m of visibility distance
- Flashing Sequence is fully adjustable upon request
- Wireless synchronisation program 1 sign to control other units
- Fully customizable signs & LED colors (red, amber, white)





MULTIPLES ACTIVATION CONFIGURATION



ULTRA BRIGHT LIGHT BULBS



MAINTAINS A SAFE TRAFFIC



HIGH VISIBILITY INCENTIVE TO SLOW DOWN



EASY TO INSTALL







VISIBILE. EFFICIENT. SAFETY FIRST!

POWER SUPPLY: SOLAR **a** or ELECTRIC

ELECTRIC:

- Sector 120 VAC

SOLAR:

- 20W solar power supply (Max activation 3 hours/day)
- 50W solar power supply
- 100W solar power supply