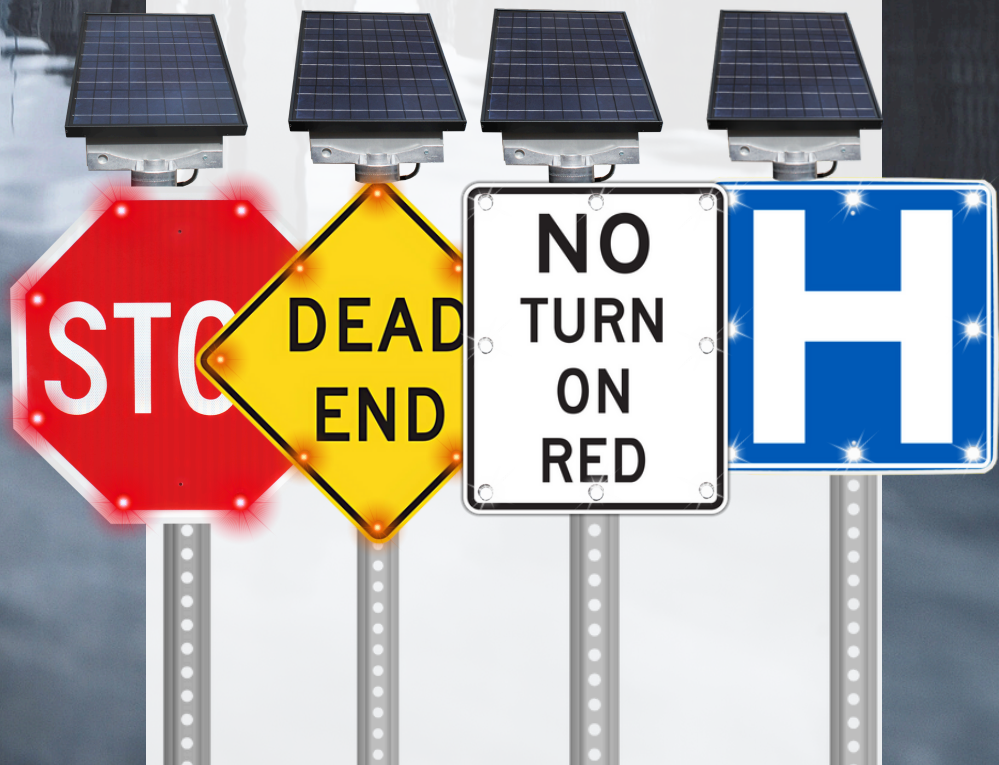


www.stop-lite.net



SOLAR SIGN

SPECS



2025

SOL R1-1

Stop Sign

The solution to missed stop signs at intersections—our Solar LED Stop Signs increase safety, save lives, and are essential for any high-traffic area.

- ✓ 24/7 & Dusk to Dawn Lighting Options
- ✓ MUTCD Compliance
- ✓ Solar Powered LEDs Illuminated Border
- ✓ Digital Battery Display
- ✓ Mounts to New or Existing poles

Each Solar Sign Purchase Includes:

- LED Sign with Key
- Solar Panel
- Battery with Charging System
- Mounting Hardware

Dimensions

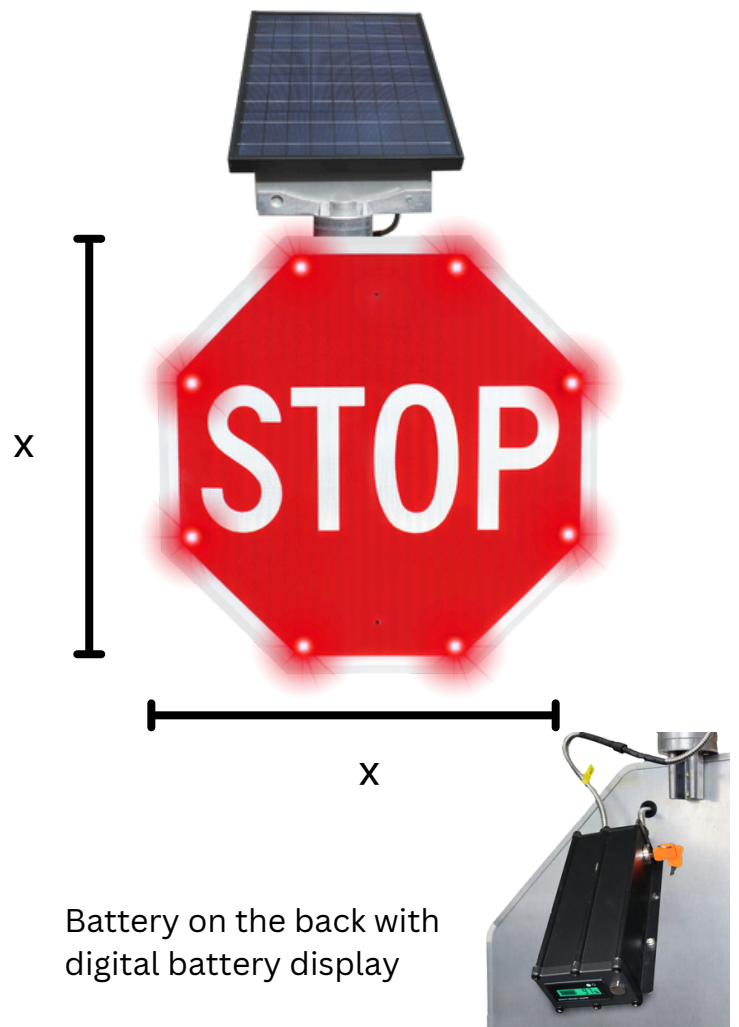
24" Sign : 24x24

30" Sign: 30x30

36" Sign: 36x36

Descriptions & Part Numbers

24" Engineer Grade	SOL R1-1 ENG24
24" HIP Grade	SOL R1-1 HIP24
24" Diamond Grade	SOL R1-1 DIA24
30" Engineer Grade	SOL R1-1 ENG30
30" HIP Grade	SOL R1-1 HIP30
30" Diamond Grade	SOL R1-1 DIA30
36" Engineer Grade	SOL R1-1 ENG36
36" HIP Grade	SOL R1-1 HIP36
36" Diamond Grade	SOL R1-1 DIA36



Battery on the back with digital battery display

SPECS

Thickness	1.375 in
Sign Material	Aluminum
LED Display Color	Red
LED Wattage	1/2 watt
LED Life Expectancy	100,000 hrs
Includes Battery	Yes
Number of Sides	One
Solar Panel Wattage	18V 13W
Solar Panel Dimensions	10inx13in
Sign Mounting Style	Mounting Holes
IP Rating	IP67
Warranty	2 years
Mounting Holes Diameter	.375 in
Includes Sign Post	No
Basic Power Source	Solar
Battery Type	Lithium Ion
Battery Capacity	12V 7.5Ah
Includes Mounting Hardware	Yes
Retroreflective Grade	ENG, HIP or DIA
Activation Method	Dusk-Dawn, 24/7 Key



SOL R10-11

No Turn On Red Sign

Our R10-11 No Turn on Red Sign clearly indicates that turning on red is prohibited. Ideal for use at intersections to enhance safety, prevent accidents, and maintain smooth traffic flow.

- ✓ 24/7 & Dusk to Dawn Lighting Options
- ✓ MUTCD Compliance
- ✓ Solar Powered LEDs Illuminated Border
- ✓ Digital Battery Display
- ✓ Mounts to New or Existing poles

Each Solar Sign Purchase Includes:

- LED Sign with Key
- Solar Panel
- Battery with Charging System
- Mounting Hardware

Dimensions

18" Sign : 18x24

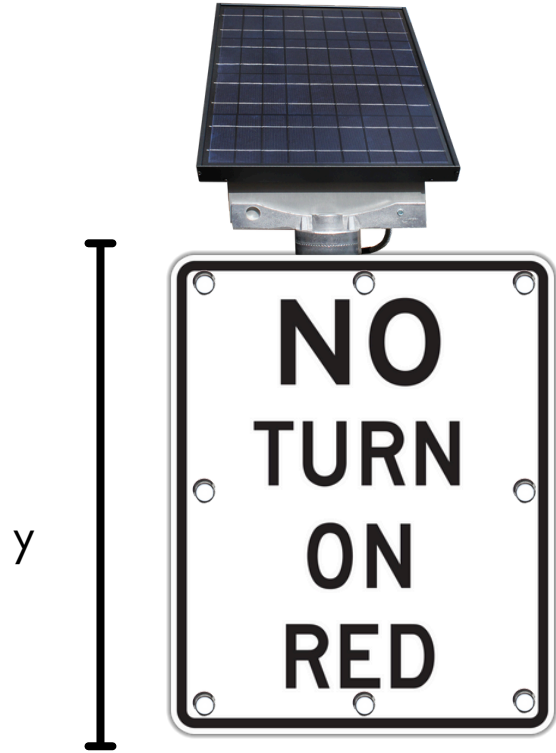
24" Sign : 24x30

30" Sign: 30x36

36" Sign: 36x48

Descriptions & Part Numbers

24" Engineer Grade	SOL R10-11 ENG24x30
24" HIP Grade	SOL R10-11 HIP24x30
24" Diamond Grade	SOL R10-11 DIA24x30
30" Engineer Grade	SOL R10-11 ENG30x36
30" HIP Grade	SOL R10-11 HIP30x36
30" Diamond Grade	SOL R10-11 DIA30x36
36" Engineer Grade	SOL R10-11 ENG36x48
36" HIP Grade	SOL R10-11 HIP36x48
36" Diamond Grade	SOL R10-11 DIA36x48



Battery on the back with digital battery display



SPECS

Thickness	1.375 in
Sign Material	Aluminum
LED Display Color	White
LED Wattage	1/2 watt
LED Life Expectancy	100,000 hrs
Includes Battery	Yes
Number of Sides	One
Solar Panel Wattage	18V 13W
Solar Panel Dimensions	10inx13in
Sign Mounting Style	Mounting Holes
IP Rating	IP67
Warranty	2 years
Mounting Holes Diameter	.375 in
Includes Sign Post	No
Basic Power Source	Solar
Battery Type	Lithium Ion
Battery Capacity	12V 7.5Ah
Includes Mounting Hardware	Yes
Retroreflective Grade	ENG, HIP or DIA
Activation Method	Dusk-Dawn, 24/7 Key



SOL R6-2

One Way Sign

Our One Way Sign directs traffic in a single direction, ensuring clear and safe navigation on one-way streets. Perfect for use in urban areas, parking lots, and other controlled environments.

- ✓ 24/7 & Dusk to Dawn Lighting Options
- ✓ MUTCD Compliance
- ✓ Solar Powered LEDs Illuminated Border
- ✓ Digital Battery Display
- ✓ Mounts to New or Existing poles

Each Solar Sign Purchase Includes:

- LED Sign with Key
- Solar Panel
- Battery with Charging System
- Mounting Hardware

Dimensions

18" Sign : 18x24

24" Sign : 24x30

30" Sign: 30x36

36" Sign: 36x48

Descriptions & Part Numbers

24" Engineer Grade	SOL R6-2 ENG24x30
24" HIP Grade	SOL R6-2 HIP24x30
24" Diamond Grade	SOL R6-2 DIA24x30
30" Engineer Grade	SOL R6-2 ENG30x36
30" HIP Grade	SOL R6-2 HIP30x36
30" Diamond Grade	SOL R6-2 DIA30x36
36" Engineer Grade	SOL R6-2 ENG36x48
36" HIP Grade	SOL R6-2 HIP36x48
36" Diamond Grade	SOL R6-2 DIA36x48



Battery on the back with digital battery display



SPECS

Thickness	1.375 in
Sign Material	Aluminum
LED Display Color	White
LED Wattage	1/2 watt
LED Life Expectancy	100,000 hrs
Includes Battery	Yes
Number of Sides	One
Solar Panel Wattage	18V 13W
Solar Panel Dimensions	10inx13in
Sign Mounting Style	Mounting Holes
IP Rating	IP67
Warranty	2 years
Mounting Holes Diameter	.375 in
Includes Sign Post	No
Basic Power Source	Solar
Battery Type	Lithium Ion
Battery Capacity	12V 7.5Ah
Includes Mounting Hardware	Yes
Retroreflective Grade	ENG, HIP or DIA
Activation Method	Dusk-Dawn, 24/7 Key



SOL R2-1

Speed Limit Sign

Our Speed Limit Sign clearly displays the maximum allowable speed, helping to regulate traffic flow and enhance road safety. Ideal for use on highways, streets, and residential areas.

- ✓ 24/7 & Dusk to Dawn Lighting Options
- ✓ MUTCD Compliance
- ✓ Solar Powered LEDs Illuminated Border
- ✓ Digital Battery Display
- ✓ Mounts to New or Existing poles

Each Solar Sign Purchase Includes:

- LED Sign with Key
- Solar Panel
- Battery with Charging System
- Mounting Hardware

Dimensions

18" Sign : 18x24

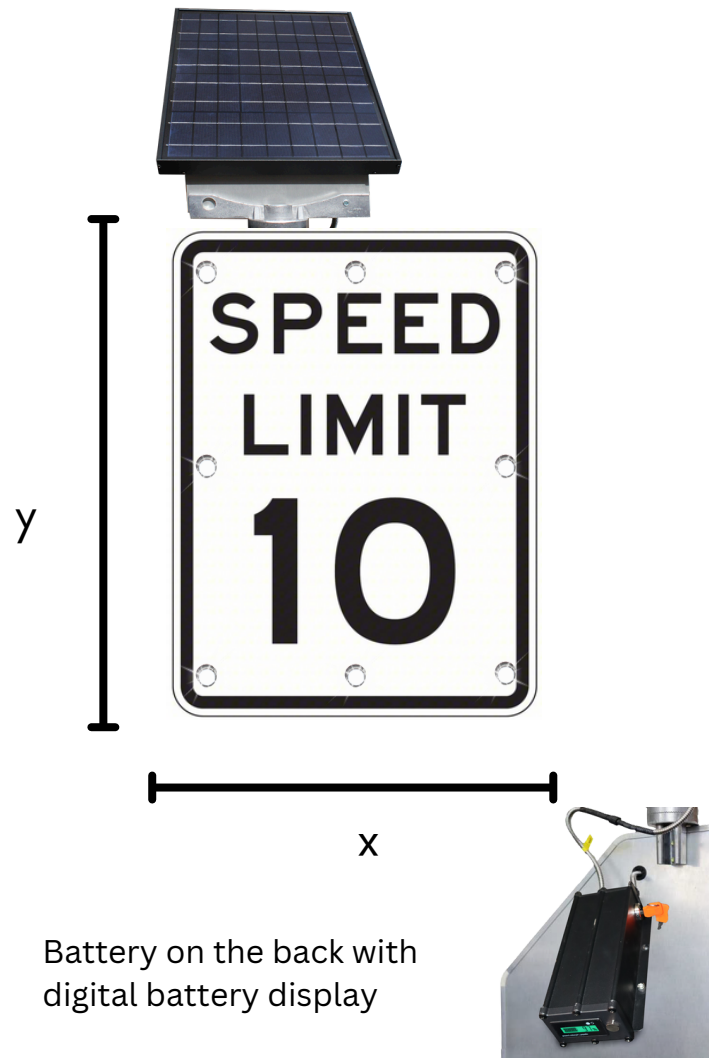
24" Sign : 24x30

30" Sign: 30x36

36" Sign: 36x48

Descriptions & Part Numbers

24" Engineer Grade	SOL R2-1 ENG24x30
24" HIP Grade	SOL R2-1HIP24x30
24" Diamond Grade	SOL R2-1 DIA24x30
30" Engineer Grade	SOL R2-1 ENG30x36
30" HIP Grade	SOL R2-1 HIP30x36
30" Diamond Grade	SOL R2-1 DIA30x36
36" Engineer Grade	SOL R2-1 ENG36x48
36" HIP Grade	SOL R2-1 HIP36x48
36" Diamond Grade	SOL R2-1 DIA36x48



Battery on the back with digital battery display

SPECS

Thickness	1.375 in
Sign Material	Aluminum
LED Display Color	White
LED Wattage	1/2 watt
LED Life Expectancy	100,000 hrs
Includes Battery	Yes
Number of Sides	One
Solar Panel Wattage	18V 13W
Solar Panel Dimensions	10inx13in
Sign Mounting Style	Mounting Holes
IP Rating	IP67
Warranty	2 years
Mounting Holes Diameter	.375 in
Includes Sign Post	No
Basic Power Source	Solar
Battery Type	Lithium Ion
Battery Capacity	12V 7.5Ah
Includes Mounting Hardware	Yes
Retroreflective Grade	ENG, HIP or DIA
Activation Method	Dusk-Dawn, 24/7 Key



SOL R4-1

Do Not Pass Sign

Our Do Not Pass Sign effectively indicates areas where overtaking is prohibited. Essential for ensuring safe driving and reducing accidents on narrow roads and high-risk zones

- ✓ 24/7 & Dusk to Dawn Lighting Options
- ✓ MUTCD Compliance
- ✓ Solar Powered LEDs Illuminated Border
- ✓ Digital Battery Display
- ✓ Mounts to New or Existing poles

Each Solar Sign Purchase Includes:

- LED Sign with Key
- Solar Panel
- Battery with Charging System
- Mounting Hardware

Dimensions

18" Sign : 18x24

24" Sign : 24x30

30" Sign: 30x36

36" Sign: 36x48

Descriptions & Part Numbers

24" Engineer Grade	SOL R45-1 ENG24x30
24" HIP Grade	SOL R4-1HIP24x30
24" Diamond Grade	SOL R4-1 DIA24x30
30" Engineer Grade	SOL R4-1 ENG30x36
30" HIP Grade	SOL R4-1 HIP30x36
30" Diamond Grade	SOL R4-1 DIA30x36
36" Engineer Grade	SOL R4-1 ENG36x48
36" HIP Grade	SOL R4-1 HIP36x48
36" Diamond Grade	SOL R4-1 DIA36x48

y



x

Battery on the back with digital battery display



SPECS

Thickness	1.375 in
Sign Material	Aluminum
LED Display Color	White
LED Wattage	1/2 watt
LED Life Expectancy	100,000 hrs
Includes Battery	Yes
Number of Sides	One
Solar Panel Wattage	18V 13W
Solar Panel Dimensions	10inx13in
Sign Mounting Style	Mounting Holes
IP Rating	IP67
Warranty	2 years
Mounting Holes Diameter	.375 in
Includes Sign Post	No
Basic Power Source	Solar
Battery Type	Lithium Ion
Battery Capacity	12V 7.5Ah
Includes Mounting Hardware	Yes
Retroreflective Grade	ENG, HIP or DIA
Activation Method	Dusk-Dawn, 24/7 Key



SOL R5-1a

Wrong Way Sign

Our Wrong Way Sign alerts drivers when they are traveling in the incorrect direction. Crucial for preventing accidents and ensuring safety on one-way streets and highways.

- ✓ 24/7 & Dusk to Dawn Lighting Options
- ✓ MUTCD Compliance
- ✓ Solar Powered LEDs Illuminated Border
- ✓ Digital Battery Display
- ✓ Mounts to New or Existing poles

Each Solar Sign Purchase Includes:

- LED Sign with Key
- Solar Panel
- Battery with Charging System
- Mounting Hardware

Dimensions

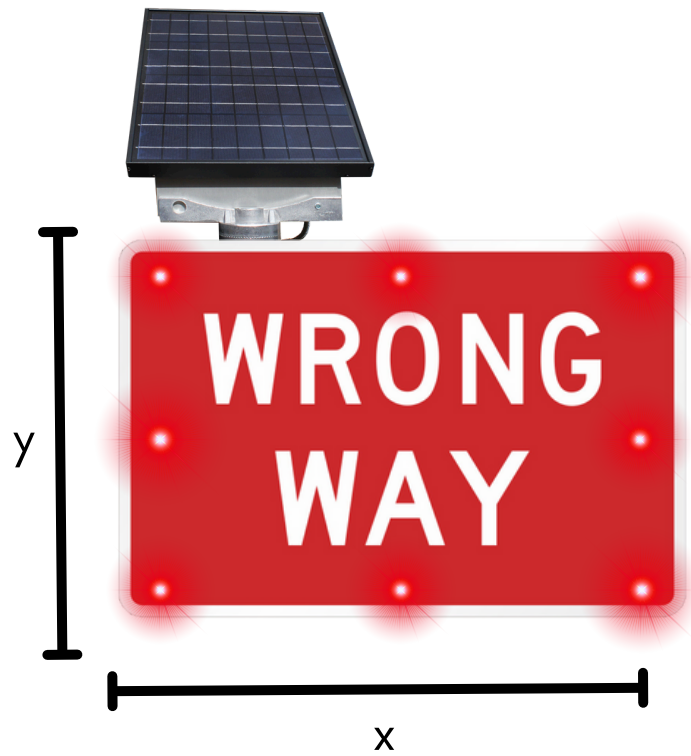
18" Sign: 24x18

24" Sign: 30x24

30" Sign: 36x30

Descriptions & Part Numbers

30x24" Engineer Grade	SOL R5-1a ENG30x24
30x24" HIP Grade	SOL R5-1a HIP30x24
30x24" Diamond Grade	SOL R5-1a DIA30x24
36x30" Engineer Grade	SOL R5-1a ENG36x30
36x30" HIP Grade	SOL R5-1a HIP36x30
36x30" Diamond Grade	SOL R5-1a DIA36x30



Battery on the back with digital battery display



SPECS

Thickness	1.375 in
Sign Material	Aluminum
LED Display Color	Red
LED Wattage	1/2 watt
LED Life Expectancy	100,000 hrs
Includes Battery	Yes
Number of Sides	One
Solar Panel Wattage	18V 13W
Solar Panel Dimensions	10inx13in
Sign Mounting Style	Mounting Holes
IP Rating	IP67
Warranty	2 years
Mounting Holes Diameter	.375 in
Includes Sign Post	No
Basic Power Source	Solar
Battery Type	Lithium Ion
Battery Capacity	12V 7.5Ah
Includes Mounting Hardware	Yes
Retroreflective Grade	ENG, HIP or DIA
Activation Method	Dusk-Dawn, 24/7 Key



SOL R11-2

Road Closed

Our Road Closed Sign effectively communicates when a roadway is blocked or inaccessible. Ideal for use during construction, roadwork, or emergencies

- ✓ 24/7 & Dusk to Dawn Lighting Options
- ✓ MUTCD Compliance
- ✓ Solar Powered LEDs Illuminated Border
- ✓ Digital Battery Display
- ✓ Mounts to New or Existing poles

Each Solar Sign Purchase Includes:

- LED Sign with Key
- Solar Panel
- Battery with Charging System
- Mounting Hardware

Dimensions

18" Sign: 24x18

24" Sign: 30x24

30" Sign: 36x30

Descriptions & Part Numbers

30x24" Engineer Grade	SOL R11-2 ENG30x24
30x24" HIP Grade	SOL R11-2 HIP30x24
30x24" Diamond Grade	SOL R11-2 DIA30x24
36x30" Engineer Grade	SOL R11-2 ENG36x30
36x30" HIP Grade	SOL R11-2 HIP36x30
36x30" Diamond Grade	SOL R11-2 DIA36x30



Battery on the back with digital battery display



SPECS

Thickness	1.375 in
Sign Material	Aluminum
LED Display Color	White
LED Wattage	1/2 watt
LED Life Expectancy	100,000 hrs
Includes Battery	Yes
Number of Sides	One
Solar Panel Wattage	18V 13W
Solar Panel Dimensions	10inx13in
Sign Mounting Style	Mounting Holes
IP Rating	IP67
Warranty	2 years
Mounting Holes Diameter	.375 in
Includes Sign Post	No
Basic Power Source	Solar
Battery Type	Lithium Ion
Battery Capacity	12V 7.5Ah
Includes Mounting Hardware	Yes
Retroreflective Grade	ENG, HIP or DIA
Activation Method	Dusk-Dawn, 24/7 Key



SOL R5-1

Do Not Enter

Our Do Not Enter Sign is a crucial regulatory sign used to indicate restricted areas where entry is prohibited. Ideal for use at one-way streets or exit ramps

- ✓ 24/7 & Dusk to Dawn Lighting Options
- ✓ MUTCD Compliance
- ✓ Solar Powered LEDs Illuminated Border
- ✓ Digital Battery Display
- ✓ Mounts to New or Existing poles

Each Solar Sign Purchase Includes:

- LED Sign with Key
- Solar Panel
- Battery with Charging System
- Mounting Hardware

Dimensions

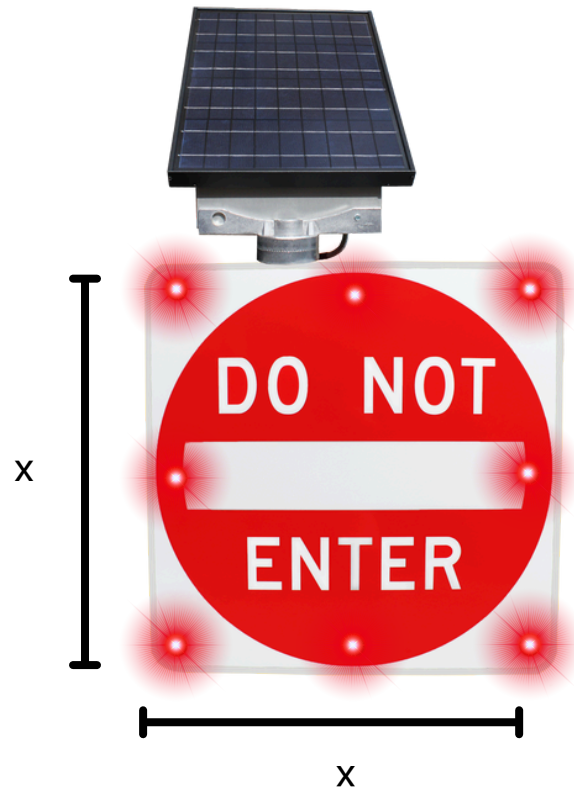
24" Sign : 24x24

30" Sign: 30x30

36" Sign: 36x36

Descriptions & Part Numbers

24" Engineer Grade	SOL R5-1 ENG24
24" HIP Grade	SOL R5-1 HIP24
24" Diamond Grade	SOL R5-1 DIA24
30" Engineer Grade	SOL R5-1 ENG30
30" HIP Grade	SOL R5-1 HIP30
30" Diamond Grade	SOL R5-1 DIA30
36" Engineer Grade	SOL R5-1 ENG36
36" HIP Grade	SOL R5-1 HIP36
36" Diamond Grade	SOL R5-1 DIA36



Battery on the back with digital battery display



SPECS

Thickness	1.375 in
Sign Material	Aluminum
LED Display Color	Red
LED Wattage	1/2 watt
LED Life Expectancy	100,000 hrs
Includes Battery	Yes
Number of Sides	One
Solar Panel Wattage	18V 13W
Solar Panel Dimensions	10inx13in
Sign Mounting Style	Mounting Holes
IP Rating	IP67
Warranty	2 years
Mounting Holes Diameter	.375 in
Includes Sign Post	No
Basic Power Source	Solar
Battery Type	Lithium Ion
Battery Capacity	12V 7.5Ah
Includes Mounting Hardware	Yes
Retroreflective Grade	ENG, HIP or DIA
Activation Method	Dusk-Dawn, 24/7 Key



SOL R5-2a

No Trucks Sign

Our No Trucks Sign are designed for clear and effective communication in areas where truck traffic is restricted. Ideal for residential areas, narrow roads, or weight-restricted zones.

- ✓ 24/7 & Dusk to Dawn Lighting Options
- ✓ MUTCD Compliance
- ✓ Solar Powered LEDs Illuminated Border
- ✓ Digital Battery Display
- ✓ Mounts to New or Existing poles

Each Solar Sign Purchase Includes:

- LED Sign with Key
- Solar Panel
- Battery with Charging System
- Mounting Hardware

Dimensions

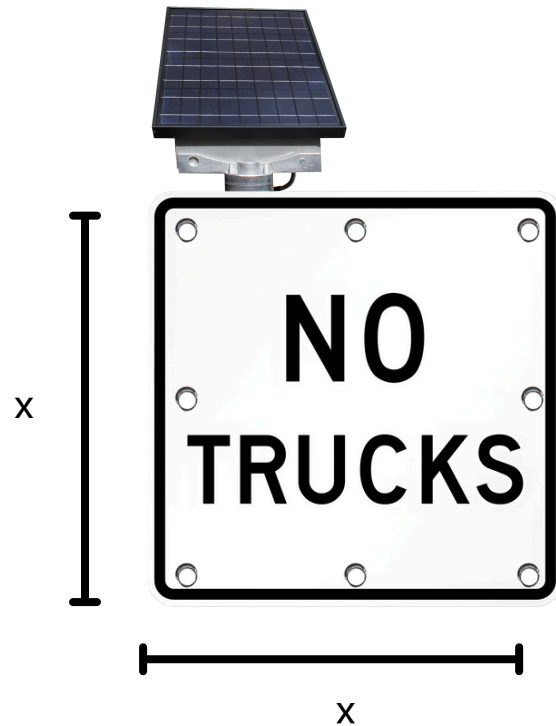
24" Sign : 24x24

30" Sign: 30x30

36" Sign: 36x36

Descriptions & Part Numbers

24" Engineer Grade	SOL R5-2a ENG24
24" HIP Grade	SOL R5-2a HIP24
24" Diamond Grade	SOL R5-2a DIA24
30" Engineer Grade	SOL R5-2aENG30
30" HIP Grade	SOL R5-2a HIP30
30" Diamond Grade	SOL R5-2a DIA30
36" Engineer Grade	SOL R5-2a ENG36
36" HIP Grade	SOL R5-2a HIP36
36" Diamond Grade	SOL R5-2a DIA36



Battery on the back with digital battery display



SPECS

Thickness	1.375 in
Sign Material	Aluminum
LED Display Color	White
LED Wattage	1/2 watt
LED Life Expectancy	100,000 hrs
Includes Battery	Yes
Number of Sides	One
Solar Panel Wattage	18V 13W
Solar Panel Dimensions	10inx13in
Sign Mounting Style	Mounting Holes
IP Rating	IP67
Warranty	2 years
Mounting Holes Diameter	.375 in
Includes Sign Post	No
Basic Power Source	Solar
Battery Type	Lithium Ion
Battery Capacity	12V 7.5Ah
Includes Mounting Hardware	Yes
Retroreflective Grade	ENG, HIP or DIA
Activation Method	Dusk-Dawn, 24/7 Key



SOL D9-2

Hospital Sign

Our Hospital Sign is an essential wayfinding tool, guiding drivers to nearby medical facilities.

- ✓ 24/7 & Dusk to Dawn Lighting Options
- ✓ MUTCD Compliance
- ✓ Solar Powered LEDs Illuminated Border
- ✓ Digital Battery Display
- ✓ Mounts to New or Existing poles

Each Solar Sign Purchase Includes:

- LED Sign with Key
- Solar Panel
- Battery with Charging System
- Mounting Hardware

Dimensions

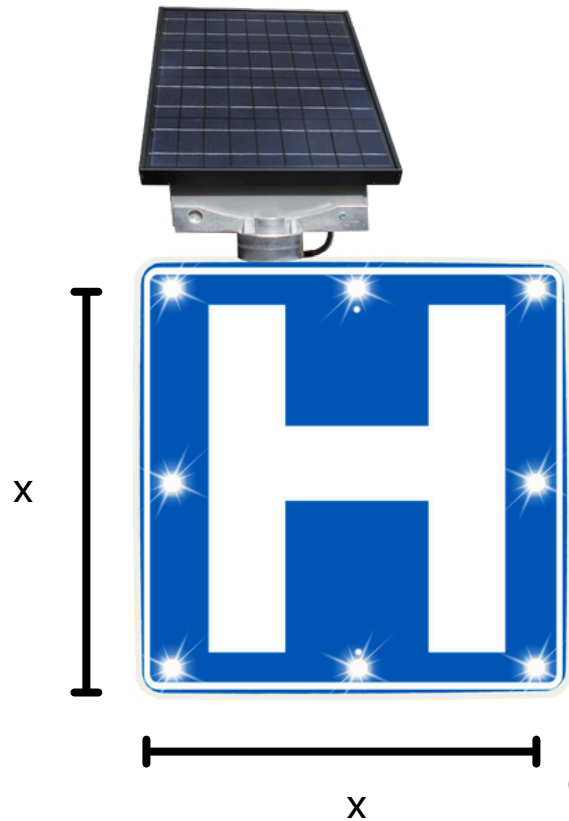
24" Sign : 24x24

30" Sign: 30x30

36" Sign: 36x36

Descriptions & Part Numbers

24" Engineer Grade	SOL D9-2 ENG24
24" HIP Grade	SOL D9-2 HIP24
24" Diamond Grade	SOL D9-2 DIA24
30" Engineer Grade	SOL D9-2 ENG30
30" HIP Grade	SOL D9-2 HIP30
30" Diamond Grade	SOL D9-2 DIA30
36" Engineer Grade	SOL D9-2 ENG36
36" HIP Grade	SOLD9-2 HIP36
36" Diamond Grade	SOL D9-2 DIA36



Battery on the back with digital battery display



SPECS

Thickness	1.375 in
Sign Material	Aluminum
LED Display Color	White
LED Wattage	1/2 watt
LED Life Expectancy	100,000 hrs
Includes Battery	Yes
Number of Sides	One
Solar Panel Wattage	18V 13W
Solar Panel Dimensions	10inx13in
Sign Mounting Style	Mounting Holes
IP Rating	IP67
Warranty	2 years
Mounting Holes Diameter	.375 in
Includes Sign Post	No
Basic Power Source	Solar
Battery Type	Lithium Ion
Battery Capacity	12V 7.5Ah
Includes Mounting Hardware	Yes
Retroreflective Grade	ENG, HIP or DIA
Activation Method	Dusk-Dawn, 24/7 Key



SOL D9-3

No Pedestrian Crossing

Our No Pedestrian Crossing Sign is designed to prevent pedestrians from crossing in areas where it is unsafe or prohibited. an essential safety feature for controlling foot traffic in high-risk areas such as busy roads, intersections, and construction zones

- ✓ 24/7 & Dusk to Dawn Lighting Options
- ✓ MUTCD Compliance
- ✓ Solar Powered LEDs Illuminated Border
- ✓ Digital Battery Display
- ✓ Mounts to New or Existing poles

Each Solar Sign Purchase Includes:

- LED Sign with Key
- Solar Panel
- Battery with Charging System
- Mounting Hardware

Dimensions

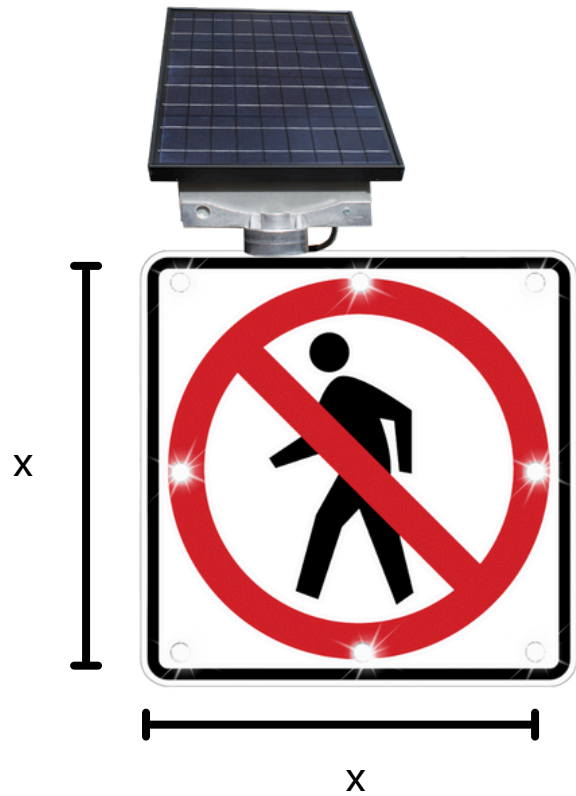
24" Sign : 24x24

30" Sign: 30x30

36" Sign: 36x36

Descriptions & Part Numbers

24" Engineer Grade	SOL D9-3 ENG24
24" HIP Grade	SOL D9-3 HIP24
24" Diamond Grade	SOL D9-3 DIA24
30" Engineer Grade	SOL D9-3 ENG30
30" HIP Grade	SOL D9-3 HIP30
30" Diamond Grade	SOL D9-3 DIA30
36" Engineer Grade	SOL D9-3 ENG36
36" HIP Grade	SOLD9-3 HIP36
36" Diamond Grade	SOL D9-3 DIA36



Battery on the back with digital battery display



SPECS

Thickness	1.375 in
Sign Material	Aluminum
LED Display Color	White
LED Wattage	1/2 watt
LED Life Expectancy	100,000 hrs
Includes Battery	Yes
Number of Sides	One
Solar Panel Wattage	18V 13W
Solar Panel Dimensions	10inx13in
Sign Mounting Style	Mounting Holes
IP Rating	IP67
Warranty	2 years
Mounting Holes Diameter	.375 in
Includes Sign Post	No
Basic Power Source	Solar
Battery Type	Lithium Ion
Battery Capacity	12V 7.5Ah
Includes Mounting Hardware	Yes
Retroreflective Grade	ENG, HIP or DIA
Activation Method	Dusk-Dawn, 24/7 Key



SOL RS-015

Ranger Station Sign

Our Ranger Station Sign is designed to clearly direct visitors to ranger stations, ensuring easy access to assistance and information in parks and recreational areas.

- ✓ 24/7 & Dusk to Dawn Lighting Options
- ✓ MUTCD Compliance
- ✓ Solar Powered LEDs Illuminated Border
- ✓ Digital Battery Display
- ✓ Mounts to New or Existing poles

Each Solar Sign Purchase Includes:

- LED Sign with Key
- Solar Panel
- Battery with Charging System
- Mounting Hardware

Dimensions

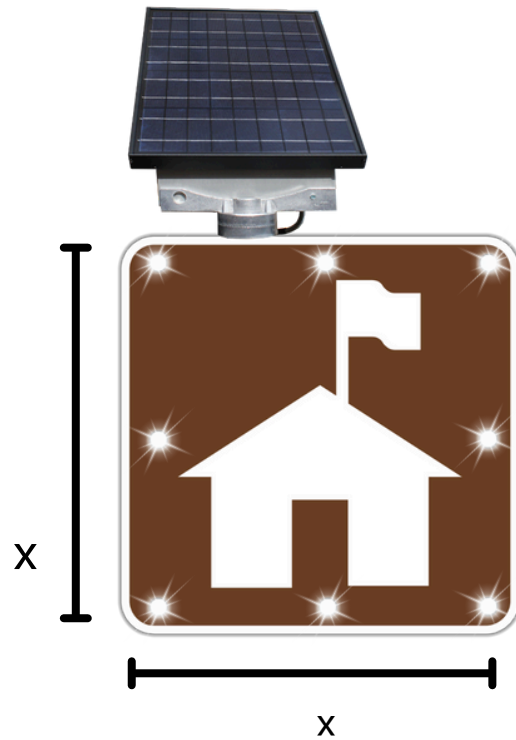
24" Sign : 24x24

30" Sign: 30x30

36" Sign: 36x36

Descriptions & Part Numbers

24" Engineer Grade	SOL RS-015 ENG24
24" HIP Grade	SOL RS-015 HIP24
24" Diamond Grade	SOL RS-015 DIA24
30" Engineer Grade	SOL RS-015 ENG30
30" HIP Grade	SOLRS-015 HIP30
30" Diamond Grade	SOL RS-015 DIA30
36" Engineer Grade	SOL RS-015ENG36
36" HIP Grade	SOLRS-015 HIP36
36" Diamond Grade	SOL RS-015 DIA36



Battery on the back with digital battery display



SPECS

Thickness	1.375 in
Sign Material	Aluminum
LED Display Color	White
LED Wattage	1/2 watt
LED Life Expectancy	100,000 hrs
Includes Battery	Yes
Number of Sides	One
Solar Panel Wattage	18V 13W
Solar Panel Dimensions	10inx13in
Sign Mounting Style	Mounting Holes
IP Rating	IP67
Warranty	2 years
Mounting Holes Diameter	.375 in
Includes Sign Post	No
Basic Power Source	Solar
Battery Type	Lithium Ion
Battery Capacity	12V 7.5Ah
Includes Mounting Hardware	Yes
Retroreflective Grade	ENG, HIP or DIA
Activation Method	Dusk-Dawn, 24/7 Key



SOL S1-1

School Crossing Sign

Our School Crossing Sign is used to mark designated pedestrian crossings in school zones. Ideal for use near schools and crosswalks to ensure the safety of students and pedestrians.

- ✓ 24/7 & Dusk to Dawn Lighting Options
- ✓ MUTCD Compliance
- ✓ Solar Powered LEDs Illuminated Border
- ✓ Digital Battery Display
- ✓ Mounts to New or Existing poles

Each Solar Sign Purchase Includes:

- LED Sign with Key
- Solar Panel
- Battery with Charging System
- Mounting Hardware

Dimensions

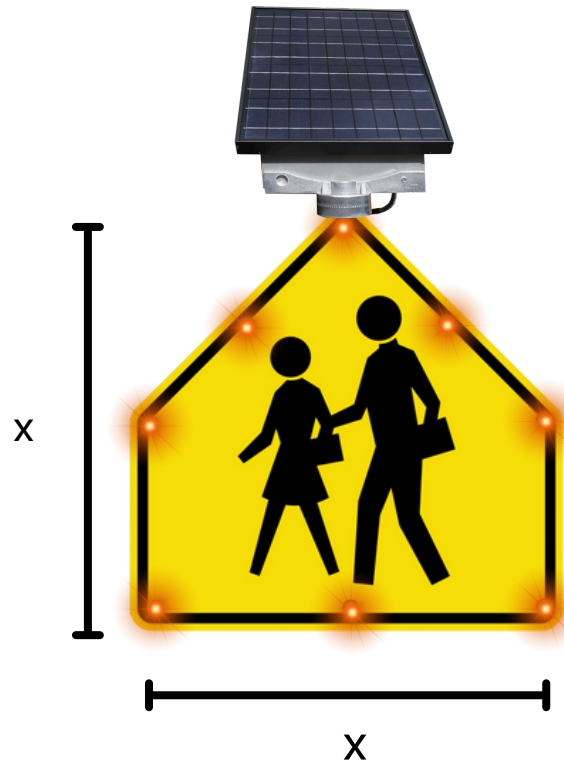
24" Sign : 24x24

30" Sign: 30x30

36" Sign: 36x36

Descriptions & Part Numbers

24" Engineer Grade	SOL S1-1 ENG24
24" HIP Grade	SOL S1-1 HIP24
24" Diamond Grade	SOL S1-1 DIA24
30" Engineer Grade	SOL S1-1 ENG30
30" HIP Grade	SOL S1-1 HIP30
30" Diamond Grade	SOL S1-1 DIA30
36" Engineer Grade	SOL S1-1 ENG36
36" HIP Grade	SOL S1-1 HIP36
36" Diamond Grade	SOL S1-1 DIA36



Battery on the back with digital battery display



SPECS

Thickness	1.375 in
Sign Material	Aluminum
LED Display Color	Amber
LED Wattage	1/2 watt
LED Life Expectancy	100,000 hrs
Includes Battery	Yes
Number of Sides	One
Solar Panel Wattage	18V 13W
Solar Panel Dimensions	10inx13in
Sign Mounting Style	Mounting Holes
IP Rating	IP67
Warranty	2 years
Mounting Holes Diameter	.375 in
Includes Sign Post	No
Basic Power Source	Solar
Battery Type	Lithium Ion
Battery Capacity	12V 7.5Ah
Includes Mounting Hardware	Yes
Retroreflective Grade	ENG, HIP or DIA
Activation Method	Dusk-Dawn, 24/7 Key



SOL K-1311

SLOW Sign

Our SLOW Sign provides a clear and visible warning for drivers to reduce speed in areas requiring extra caution. Ideal for construction zones, school areas, or any location where slowing down is critical for safety.

- ✓ 24/7 & Dusk to Dawn Lighting Options
- ✓ MUTCD Compliance
- ✓ Solar Powered LEDs Illuminated Border
- ✓ Digital Battery Display
- ✓ Mounts to New or Existing poles

Each Solar Sign Purchase Includes:

- LED Sign with Key
- Solar Panel
- Battery with Charging System
- Mounting Hardware

Dimensions

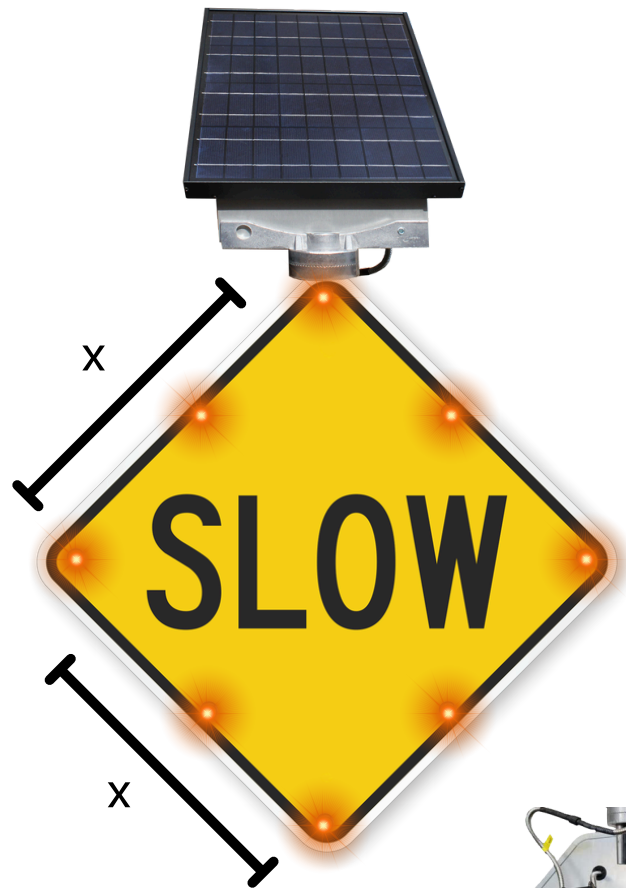
24" Sign : 24x24

30" Sign: 30x30

36" Sign: 36x36

Descriptions & Part Numbers

24" Engineer Grade	SOL K-1311 ENG24
24" HIP Grade	SOL K-1311 HIP24
24" Diamond Grade	SOL K-1311 DIA24
30" Engineer Grade	SOL K-1311 ENG30
30" HIP Grade	SOL K-1311 HIP30
30" Diamond Grade	SOL K-1311 DIA30
36" Engineer Grade	SOL K-1311 ENG36
36" HIP Grade	SOL K-1311 HIP36
36" Diamond Grade	SOL K-1311 DIA36



Battery on the back with digital battery display



SPECS

Thickness	1.375 in
Sign Material	Aluminum
LED Display Color	Amber
LED Wattage	1/2 watt
LED Life Expectancy	100,000 hrs
Includes Battery	Yes
Number of Sides	One
Solar Panel Wattage	18V 13W
Solar Panel Dimensions	10inx13in
Sign Mounting Style	Mounting Holes
IP Rating	IP67
Warranty	2 years
Mounting Holes Diameter	.375 in
Includes Sign Post	No
Basic Power Source	Solar
Battery Type	Lithium Ion
Battery Capacity	12V 7.5Ah
Includes Mounting Hardware	Yes
Retroreflective Grade	ENG, HIP or DIA
Activation Method	Dusk-Dawn, 24/7 Key



SOL W11-2

Pedestrian Crossing

Our Pedestrian Crossing Sign is designed to ensure the safety of both pedestrians and drivers by providing clear, visible warnings where foot traffic intersects with roadways. The vital addition to crosswalks, schools zones & urban streets

- ✓ 24/7 & Dusk to Dawn Lighting Options
- ✓ MUTCD Compliance
- ✓ Solar Powered LEDs Illuminated Border
- ✓ Digital Battery Display
- ✓ Mounts to New or Existing poles

Each Solar Sign Purchase Includes:

- LED Sign with Key
- Solar Panel
- Battery with Charging System
- Mounting Hardware

Dimensions

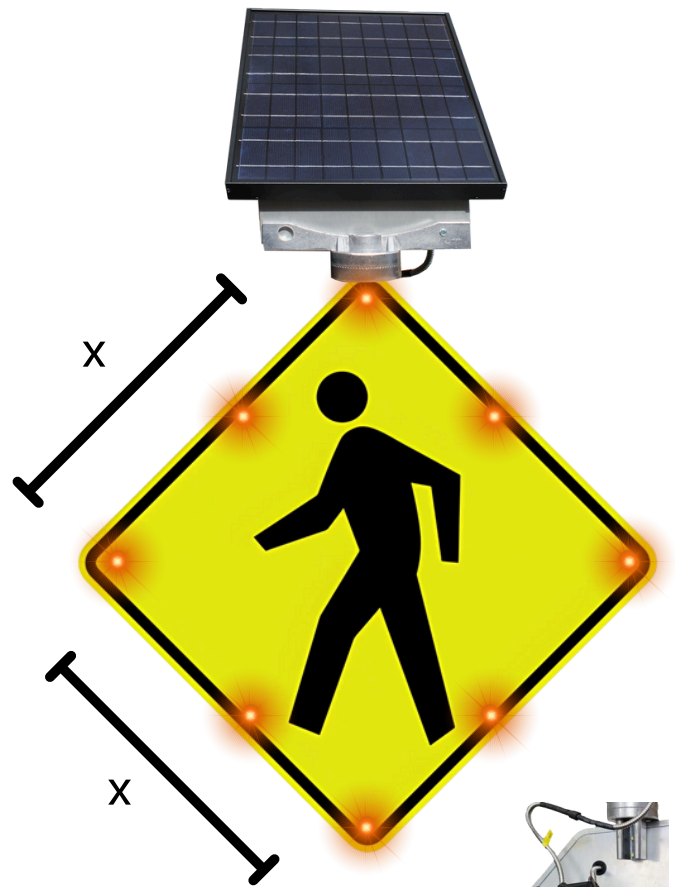
24" Sign : 24x24

30" Sign: 30x30

36" Sign: 36x36

Descriptions & Part Numbers

24" Engineer Grade	SOL W11-2 ENG24
24" HIP Grade	SOL W11-2 HIP24
24" Diamond Grade	SOL W11-2 DIA24
30" Engineer Grade	SOL W11-2 ENG30
30" HIP Grade	SOL W11-2 HIP30
30" Diamond Grade	SOL W11-2 DIA30
36" Engineer Grade	SOL W11-2 ENG36
36" HIP Grade	SOL W11-2 HIP36
36" Diamond Grade	SOL W11-2 DIA36



Battery on the back with digital battery display



SPECS

Thickness	1.375 in
Sign Material	Aluminum
LED Display Color	Amber
LED Wattage	1/2 watt
LED Life Expectancy	100,000 hrs
Includes Battery	Yes
Number of Sides	One
Solar Panel Wattage	18V 13W
Solar Panel Dimensions	10inx13in
Sign Mounting Style	Mounting Holes
IP Rating	IP67
Warranty	2 years
Mounting Holes Diameter	.375 in
Includes Sign Post	No
Basic Power Source	Solar
Battery Type	Lithium Ion
Battery Capacity	12V 7.5Ah
Includes Mounting Hardware	Yes
Retroreflective Grade	ENG, HIP or DIA
Activation Method	Dusk-Dawn, 24/7 Key



SOL W11-5

Farm Vehicles Sign

Our Farm Vehicles Sign is designed to warn drivers of the potential presence of slow-moving agricultural vehicles on the roadway.

- ✓ 24/7 & Dusk to Dawn Lighting Options
- ✓ MUTCD Compliance
- ✓ Solar Powered LEDs Illuminated Border
- ✓ Digital Battery Display
- ✓ Mounts to New or Existing poles

Each Solar Sign Purchase Includes:

- LED Sign with Key
- Solar Panel
- Battery with Charging System
- Mounting Hardware

Dimensions

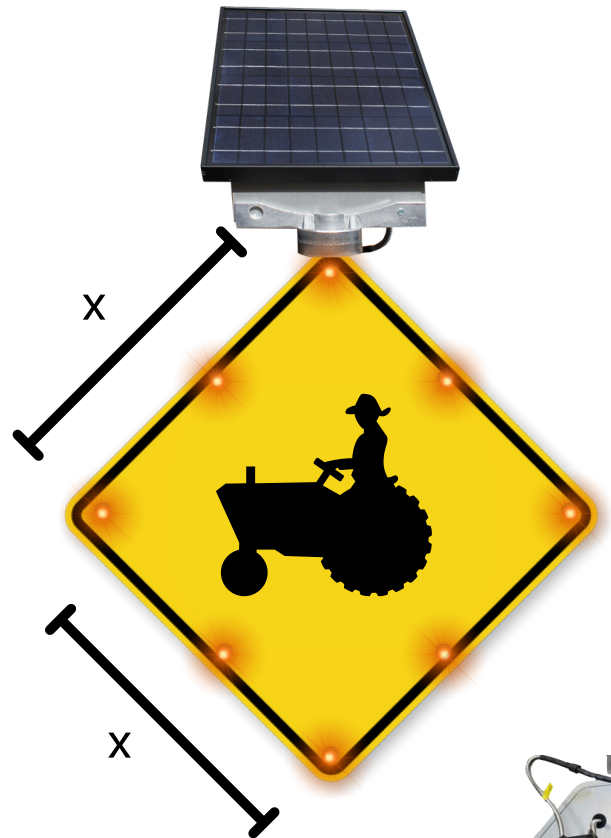
24" Sign : 24x24

30" Sign: 30x30

36" Sign: 36x36

Descriptions & Part Numbers

24" Engineer Grade	SOL W11-5 ENG24
24" HIP Grade	SOL W11-5 HIP24
24" Diamond Grade	SOL W11-5 DIA24
30" Engineer Grade	SOL W11-5 ENG30
30" HIP Grade	SOL W11-5 HIP30
30" Diamond Grade	SOL W11-5 DIA30
36" Engineer Grade	SOL W11-5 ENG36
36" HIP Grade	SOL W11-5 HIP36
36" Diamond Grade	SOL W11-5 DIA36



Battery on the back with digital battery display



SPECS

Thickness	1.375 in
Sign Material	Aluminum
LED Display Color	Amber
LED Wattage	1/2 watt
LED Life Expectancy	100,000 hrs
Includes Battery	Yes
Number of Sides	One
Solar Panel Wattage	18V 13W
Solar Panel Dimensions	10inx13in
Sign Mounting Style	Mounting Holes
IP Rating	IP67
Warranty	2 years
Mounting Holes Diameter	.375 in
Includes Sign Post	No
Basic Power Source	Solar
Battery Type	Lithium Ion
Battery Capacity	12V 7.5Ah
Includes Mounting Hardware	Yes
Retroreflective Grade	ENG, HIP or DIA
Activation Method	Dusk-Dawn, 24/7 Key



SOL W9-1

Right Lane Ends Sign

Our Right Lane Ends Sign is essential for informing drivers of upcoming lane reductions, ensuring a smooth and safe merge into the remaining lanes.

- ✓ 24/7 & Dusk to Dawn Lighting Options
- ✓ MUTCD Compliance
- ✓ Solar Powered LEDs Illuminated Border
- ✓ Digital Battery Display
- ✓ Mounts to New or Existing poles

Each Solar Sign Purchase Includes:

- LED Sign with Key
- Solar Panel
- Battery with Charging System
- Mounting Hardware

Dimensions

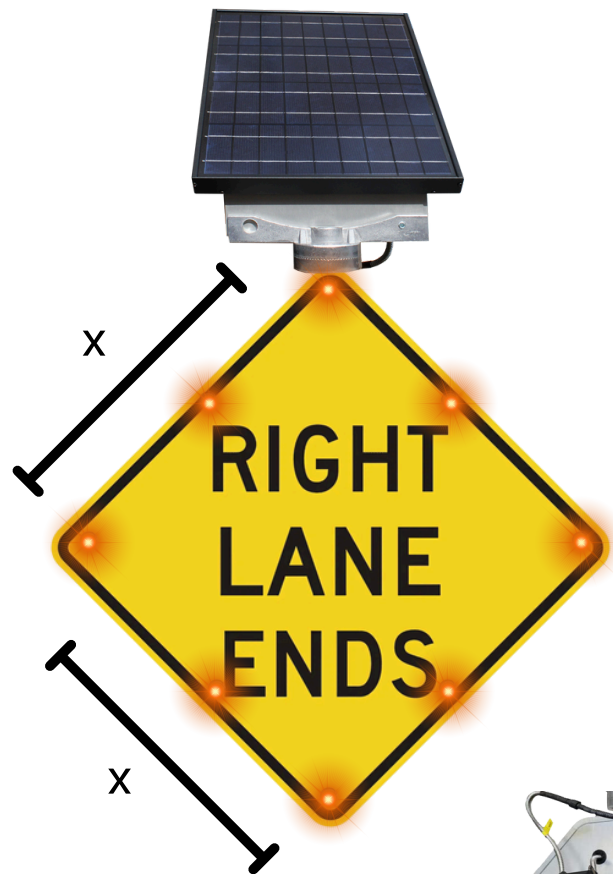
24" Sign : 24x24

30" Sign: 30x30

36" Sign: 36x36

Descriptions & Part Numbers

24" Engineer Grade	SOL W9-1 ENG24
24" HIP Grade	SOL W9-1 HIP24
24" Diamond Grade	SOL W9-1 DIA24
30" Engineer Grade	SOL W9-1 ENG30
30" HIP Grade	SOL W9-1 HIP30
30" Diamond Grade	SOL W9-1DIA30
36" Engineer Grade	SOL W9-1 ENG36
36" HIP Grade	SOL W9-1 HIP36
36" Diamond Grade	SOL W9-1 DIA36



Battery on the back with digital battery display



SPECS

Thickness	1.375 in
Sign Material	Aluminum
LED Display Color	Amber
LED Wattage	1/2 watt
LED Life Expectancy	100,000 hrs
Includes Battery	Yes
Number of Sides	One
Solar Panel Wattage	18V 13W
Solar Panel Dimensions	10inx13in
Sign Mounting Style	Mounting Holes
IP Rating	IP67
Warranty	2 years
Mounting Holes Diameter	.375 in
Includes Sign Post	No
Basic Power Source	Solar
Battery Type	Lithium Ion
Battery Capacity	12V 7.5Ah
Includes Mounting Hardware	Yes
Retroreflective Grade	ENG, HIP or DIA
Activation Method	Dusk-Dawn, 24/7 Key



SOL W1-1R

Right Turn Sign

Our "Right Turn" sign clearly indicates an upcoming right-hand turn, helping to guide drivers safely through intersections or curved roadways. Ideal for enhancing road safety.

- ✓ 24/7 & Dusk to Dawn Lighting Options
- ✓ MUTCD Compliance
- ✓ Solar Powered LEDs Illuminated Border
- ✓ Digital Battery Display
- ✓ Mounts to New or Existing poles

Each Solar Sign Purchase Includes:

- LED Sign with Key
- Solar Panel
- Battery with Charging System
- Mounting Hardware

Dimensions

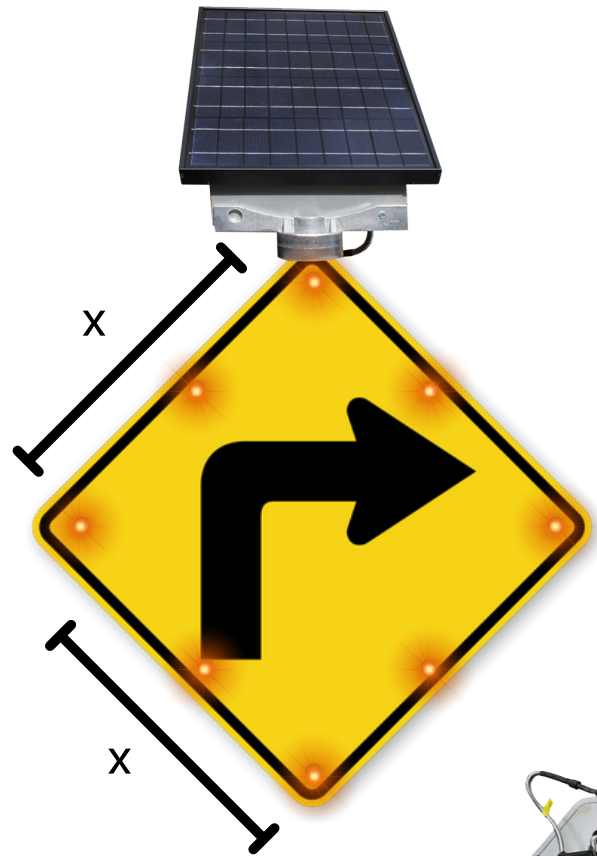
24" Sign : 24x24

30" Sign: 30x30

36" Sign: 36x36

Descriptions & Part Numbers

24" Engineer Grade	SOL W1-1R ENG24
24" HIP Grade	SOL W1-1R HIP24
24" Diamond Grade	SOL W1-1R DIA24
30" Engineer Grade	SOL W1-1R ENG30
30" HIP Grade	SOL W1-1R HIP30
30" Diamond Grade	SOL W1-1R DIA30
36" Engineer Grade	SOL W1-1R ENG36
36" HIP Grade	SOL W1-1R HIP36
36" Diamond Grade	SOL W1-1R DIA36



Battery on the back with digital battery display



SPECS

Thickness	1.375 in
Sign Material	Aluminum
LED Display Color	Amber
LED Wattage	1/2 watt
LED Life Expectancy	100,000 hrs
Includes Battery	Yes
Number of Sides	One
Solar Panel Wattage	18V 13W
Solar Panel Dimensions	10inx13in
Sign Mounting Style	Mounting Holes
IP Rating	IP67
Warranty	2 years
Mounting Holes Diameter	.375 in
Includes Sign Post	No
Basic Power Source	Solar
Battery Type	Lithium Ion
Battery Capacity	12V 7.5Ah
Includes Mounting Hardware	Yes
Retroreflective Grade	ENG, HIP or DIA
Activation Method	Dusk-Dawn, 24/7 Key



SOL W1-1L

Left Turn Sign

Our "Left Turn" sign clearly indicates an upcoming left turn, helping to guide drivers safely through intersections or curved roadways. Ideal for enhancing road safety.

- ✓ 24/7 & Dusk to Dawn Lighting Options
- ✓ MUTCD Compliance
- ✓ Solar Powered LEDs Illuminated Border
- ✓ Digital Battery Display
- ✓ Mounts to New or Existing poles

Each Solar Sign Purchase Includes:

- LED Sign with Key
- Solar Panel
- Battery with Charging System
- Mounting Hardware

Dimensions

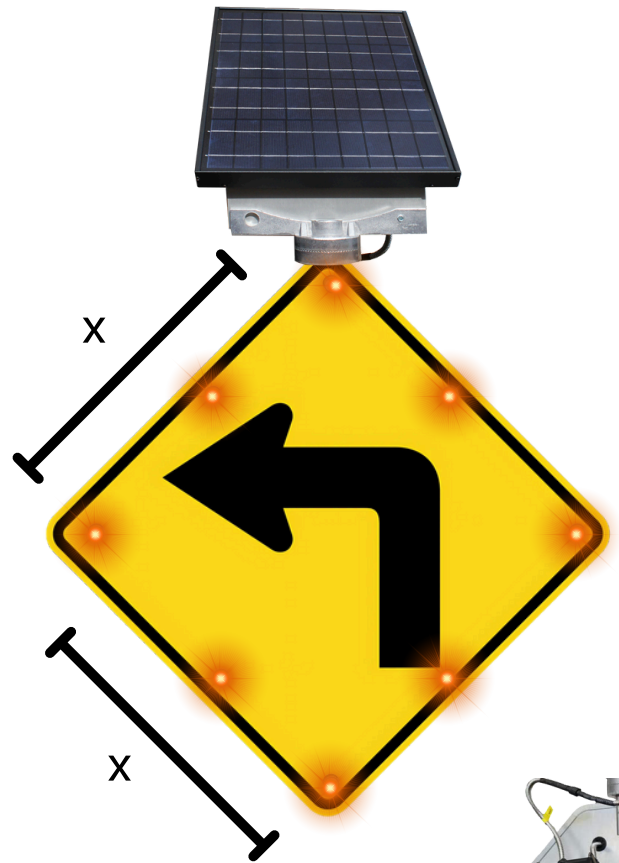
24" Sign : 24x24

30" Sign: 30x30

36" Sign: 36x36

Descriptions & Part Numbers

24" Engineer Grade	SOL W1-1L ENG24
24" HIP Grade	SOL W1-1L HIP24
24" Diamond Grade	SOL W1-1L DIA24
30" Engineer Grade	SOL W1-1L ENG30
30" HIP Grade	SOL W1-1L HIP30
30" Diamond Grade	SOL W1-1L DIA30
36" Engineer Grade	SOL W1-1L ENG36
36" HIP Grade	SOL W1-1L HIP36
36" Diamond Grade	SOL W1-1L DIA36



Battery on the back with digital battery display



SPECS

Thickness	1.375 in
Sign Material	Aluminum
LED Display Color	Amber
LED Wattage	1/2 watt
LED Life Expectancy	100,000 hrs
Includes Battery	Yes
Number of Sides	One
Solar Panel Wattage	18V 13W
Solar Panel Dimensions	10inx13in
Sign Mounting Style	Mounting Holes
IP Rating	IP67
Warranty	2 years
Mounting Holes Diameter	.375 in
Includes Sign Post	No
Basic Power Source	Solar
Battery Type	Lithium Ion
Battery Capacity	12V 7.5Ah
Includes Mounting Hardware	Yes
Retroreflective Grade	ENG, HIP or DIA
Activation Method	Dusk-Dawn, 24/7 Key



SOL W3-1

Stop Ahead Sign

Our "Stop Ahead" sign provides an early warning to drivers of an upcoming stop sign. Ideal for intersections, sharp turns, or areas with limited sight distance.

- ✓ 24/7 & Dusk to Dawn Lighting Options
- ✓ MUTCD Compliance
- ✓ Solar Powered LEDs Illuminated Border
- ✓ Digital Battery Display
- ✓ Mounts to New or Existing poles

Each Solar Sign Purchase Includes:

- LED Sign with Key
- Solar Panel
- Battery with Charging System
- Mounting Hardware

Dimensions

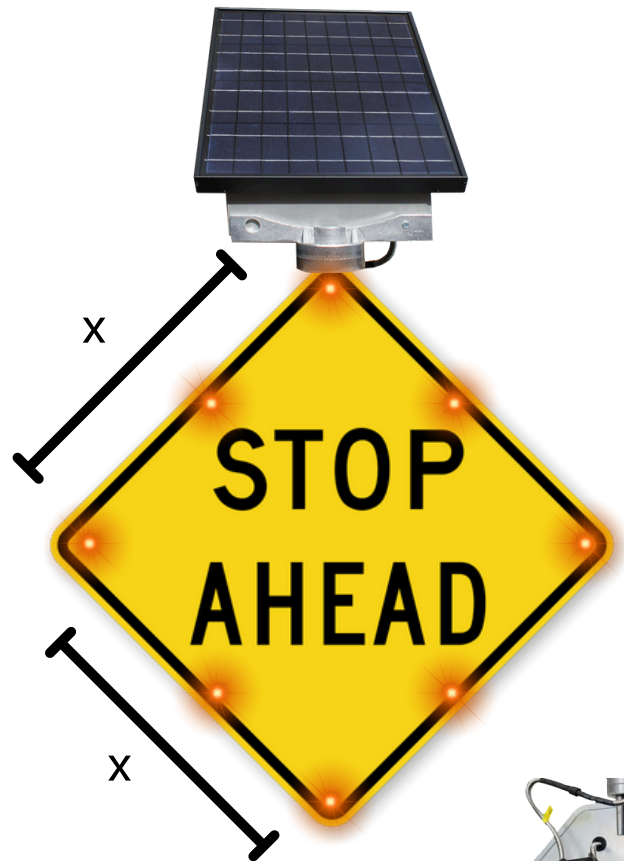
24" Sign : 24x24

30" Sign: 30x30

36" Sign: 36x36

Descriptions & Part Numbers

24" Engineer Grade	SOL W3-1 ENG24
24" HIP Grade	SOL W3-1 HIP24
24" Diamond Grade	SOL W3-1 DIA24
30" Engineer Grade	SOL W3-1 ENG30
30" HIP Grade	SOL W3-1 HIP30
30" Diamond Grade	SOL W3-1DIA30
36" Engineer Grade	SOL W3-1 ENG36
36" HIP Grade	SOL W3-1 HIP36
36" Diamond Grade	SOL W3-1 DIA36



Battery on the back with digital battery display



SPECS

Thickness	1.375 in
Sign Material	Aluminum
LED Display Color	Amber
LED Wattage	1/2 watt
LED Life Expectancy	100,000 hrs
Includes Battery	Yes
Number of Sides	One
Solar Panel Wattage	18V 13W
Solar Panel Dimensions	10inx13in
Sign Mounting Style	Mounting Holes
IP Rating	IP67
Warranty	2 years
Mounting Holes Diameter	.375 in
Includes Sign Post	No
Basic Power Source	Solar
Battery Type	Lithium Ion
Battery Capacity	12V 7.5Ah
Includes Mounting Hardware	Yes
Retroreflective Grade	ENG, HIP or DIA
Activation Method	Dusk-Dawn, 24/7 Key



SOL W15-1

Playground Sign

Our Playground Sign is designed to alert drivers to areas where children may be present, ensuring that vehicles approach with caution.

- ✓ 24/7 & Dusk to Dawn Lighting Options
- ✓ MUTCD Compliance
- ✓ Solar Powered LEDs Illuminated Border
- ✓ Digital Battery Display
- ✓ Mounts to New or Existing poles

Each Solar Sign Purchase Includes:

- LED Sign with Key
- Solar Panel
- Battery with Charging System
- Mounting Hardware

Dimensions

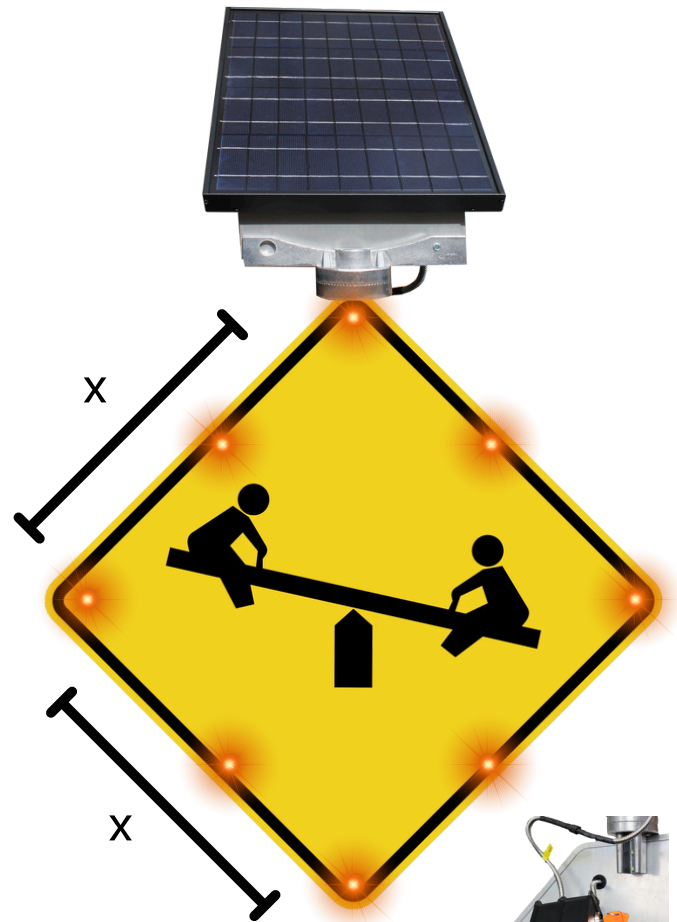
24" Sign : 24x24

30" Sign: 30x30

36" Sign: 36x36

Descriptions & Part Numbers

24" Engineer Grade	SOL W15-1 ENG24
24" HIP Grade	SOL W15-1 HIP24
24" Diamond Grade	SOL W15-1 DIA24
30" Engineer Grade	SOL W15-1 ENG30
30" HIP Grade	SOL W15-1 HIP30
30" Diamond Grade	SOL W15-1DIA30
36" Engineer Grade	SOL W15-1 ENG36
36" HIP Grade	SOL W15-1 HIP36
36" Diamond Grade	SOL W15-1 DIA36



Battery on the back with digital battery display



SPECS

Thickness	1.375 in
Sign Material	Aluminum
LED Display Color	Amber
LED Wattage	1/2 watt
LED Life Expectancy	100,000 hrs
Includes Battery	Yes
Number of Sides	One
Solar Panel Wattage	18V 13W
Solar Panel Dimensions	10inx13in
Sign Mounting Style	Mounting Holes
IP Rating	IP67
Warranty	2 years
Mounting Holes Diameter	.375 in
Includes Sign Post	No
Basic Power Source	Solar
Battery Type	Lithium Ion
Battery Capacity	12V 7.5Ah
Includes Mounting Hardware	Yes
Retroreflective Grade	ENG, HIP or DIA
Activation Method	Dusk-Dawn, 24/7 Key



SOL W14-1

Dead End Sign

Our Dead End Sign is designed for maximum visibility and durability, ensuring that drivers are clearly warned of a roadway's termination.

- ✓ 24/7 & Dusk to Dawn Lighting Options
- ✓ MUTCD Compliance
- ✓ Solar Powered LEDs Illuminated Border
- ✓ Digital Battery Display
- ✓ Mounts to New or Existing poles

Each Solar Sign Purchase Includes:

- LED Sign with Key
- Solar Panel
- Battery with Charging System
- Mounting Hardware

Dimensions

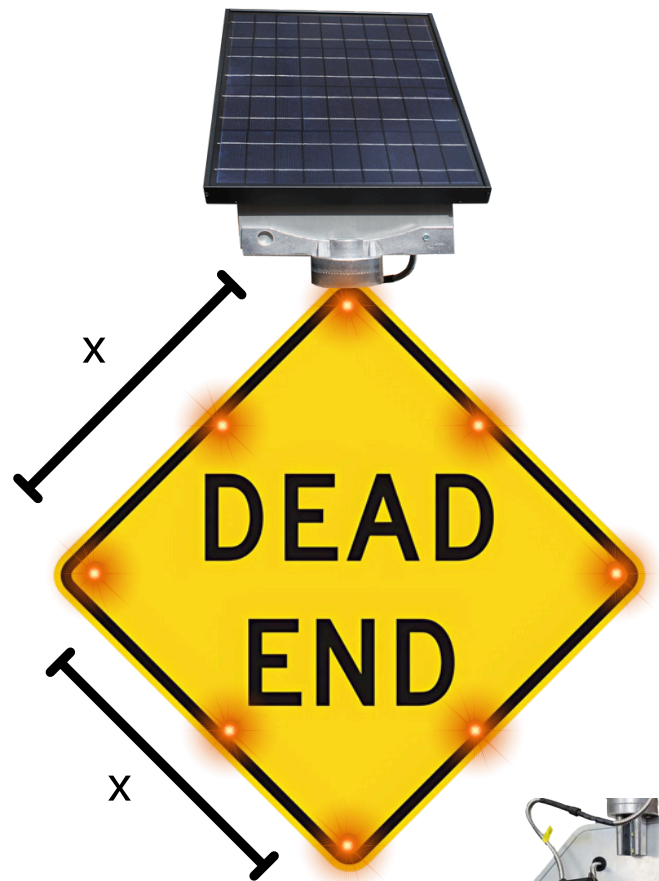
24" Sign : 24x24

30" Sign: 30x30

36" Sign: 36x36

Descriptions & Part Numbers

24" Engineer Grade	SOL W14-1 ENG24
24" HIP Grade	SOL W14-1 HIP24
24" Diamond Grade	SOL W14-1 DIA24
30" Engineer Grade	SOL W14-1 ENG30
30" HIP Grade	SOL W14-1 HIP30
30" Diamond Grade	SOL W14-1DIA30
36" Engineer Grade	SOL W14-1 ENG36
36" HIP Grade	SOL W14-1 HIP36
36" Diamond Grade	SOL W14-1 DIA36



Battery on the back with digital battery display



SPECS

Thickness	1.375 in
Sign Material	Aluminum
LED Display Color	Amber
LED Wattage	1/2 watt
LED Life Expectancy	100,000 hrs
Includes Battery	Yes
Number of Sides	One
Solar Panel Wattage	18V 13W
Solar Panel Dimensions	10inx13in
Sign Mounting Style	Mounting Holes
IP Rating	IP67
Warranty	2 years
Mounting Holes Diameter	.375 in
Includes Sign Post	No
Basic Power Source	Solar
Battery Type	Lithium Ion
Battery Capacity	12V 7.5Ah
Includes Mounting Hardware	Yes
Retroreflective Grade	ENG, HIP or DIA
Activation Method	Dusk-Dawn, 24/7 Key



SOL W11-11

Golf Cart Sign

Our Golf Cart Crossing Sign is specifically designed to alert drivers to areas where golf carts frequently cross or share the road. an essential safety feature near golf courses, resort communities, and residential neighborhoods

- ✓ 24/7 & Dusk to Dawn Lighting Options
- ✓ MUTCD Compliance
- ✓ Solar Powered LEDs Illuminated Border
- ✓ Digital Battery Display
- ✓ Mounts to New or Existing poles

Each Solar Sign Purchase Includes:

- LED Sign with Key
- Solar Panel
- Battery with Charging System
- Mounting Hardware

Dimensions

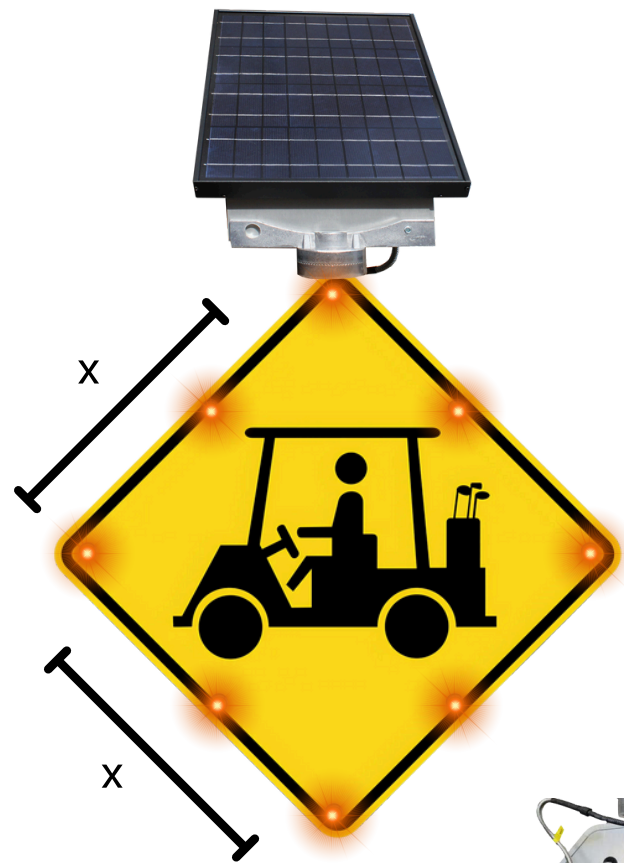
24" Sign : 24x24

30" Sign: 30x30

36" Sign: 36x36

Descriptions & Part Numbers

24" Engineer Grade	SOL W11-11 ENG24
24" HIP Grade	SOL W11-11 HIP24
24" Diamond Grade	SOL W11-11 DIA24
30" Engineer Grade	SOL W11-11 ENG30
30" HIP Grade	SOL W11-11 HIP30
30" Diamond Grade	SOL W11-11 DIA30
36" Engineer Grade	SOL W11-11 ENG36
36" HIP Grade	SOL W11-11 HIP36
36" Diamond Grade	SOL W11-11 DIA36



Battery on the back with digital battery display



SPECS

Thickness	1.375 in
Sign Material	Aluminum
LED Display Color	Amber
LED Wattage	1/2 watt
LED Life Expectancy	100,000 hrs
Includes Battery	Yes
Number of Sides	One
Solar Panel Wattage	18V 13W
Solar Panel Dimensions	10inx13in
Sign Mounting Style	Mounting Holes
IP Rating	IP67
Warranty	2 years
Mounting Holes Diameter	.375 in
Includes Sign Post	No
Basic Power Source	Solar
Battery Type	Lithium Ion
Battery Capacity	12V 7.5Ah
Includes Mounting Hardware	Yes
Retroreflective Grade	ENG, HIP or DIA
Activation Method	Dusk-Dawn, 24/7 Key



SOL W11-3

Deer Crossing Sign

Our Deer Crossing Sign is designed to alert drivers to areas where deer frequently cross roadways, helping to prevent accidents. A critical safety feature on roads that pass through forests, fields, or other wildlife habitats.

- ✓ 24/7 & Dusk to Dawn Lighting Options
- ✓ MUTCD Compliance
- ✓ Solar Powered LEDs Illuminated Border
- ✓ Digital Battery Display
- ✓ Mounts to New or Existing poles

Each Solar Sign Purchase Includes:

- LED Sign with Key
- Solar Panel
- Battery with Charging System
- Mounting Hardware

Dimensions

24" Sign : 24x24

30" Sign: 30x30

36" Sign: 36x36

Descriptions & Part Numbers

24" Engineer Grade	SOL W11-3 ENG24
24" HIP Grade	SOL W11-3 HIP24
24" Diamond Grade	SOL W11-3 DIA24
30" Engineer Grade	SOL W11-3 ENG30
30" HIP Grade	SOL W11-3 HIP30
30" Diamond Grade	SOL W11-3 DIA30
36" Engineer Grade	SOL W11-3 ENG36
36" HIP Grade	SOL W11-3 HIP36
36" Diamond Grade	SOL W11-3 DIA36



Battery on the back with digital battery display



SPECS

Thickness	1.375 in
Sign Material	Aluminum
LED Display Color	Amber
LED Wattage	1/2 watt
LED Life Expectancy	100,000 hrs
Includes Battery	Yes
Number of Sides	One
Solar Panel Wattage	18V 13W
Solar Panel Dimensions	10inx13in
Sign Mounting Style	Mounting Holes
IP Rating	IP67
Warranty	2 years
Mounting Holes Diameter	.375 in
Includes Sign Post	No
Basic Power Source	Solar
Battery Type	Lithium Ion
Battery Capacity	12V 7.5Ah
Includes Mounting Hardware	Yes
Retroreflective Grade	ENG, HIP or DIA
Activation Method	Dusk-Dawn, 24/7 Key



