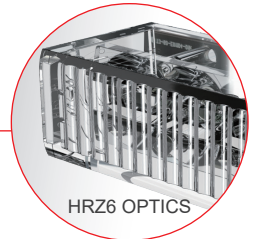


SPE11

Traffic Advisor Warning Stick Single Colour

12~24VDC



FEATURES

- New Horizon 6 Optics, Super Low Profile with unbeatable seamless output.
- Individual lighthouse meets and approved for ECE R65.
- New Q-Lock™ Mechanism provides a tool-free, quick releasing of lighthoods for quick and easy replacement of lighthoods. Clear colour for seamless output.
- Dual warning memory for instant switch between flash patterns.
- Steady Burn mode as Full Flood or Scene light.
- End Flasher mode for concurrent Traffic Advising and Warning.
- Available from 2 to 10 Lighthouse configuration.
- 12~24VDC multi-voltage design.
- Solid Aluminium extrusion for heat dissipation.
- Non-volatile memory recalls last flash pattern used at power up.
- Reverse polarity protection.

SPECIFICATIONS

Compliance: ECE R65 (XA1, XB1 or XR1), ECE R10, SAE J595, CA Title 13, CISPR 25, IPX7

Operating Voltage: 12~24VDC

No. of Flash Patterns: 50 Warning / 11 Traffic Arrows

LED Elements: 6 LED / Lighthouse

Wires:

Traffic Advisor Warning Stick

- Power Wire +VDC x 1: 300cm (18AWG)
- Power Wire -GND x 1: 300cm (18AWG)
- Function Wire x 6: 300cm (24AWG)

Warning Stick

- Power Wire +VDC x 1: 300cm (18AWG)
- Power Wire -GND x 1: 300cm (18AWG)
- Function Wire x 4: 300cm (24AWG)

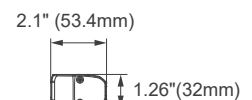
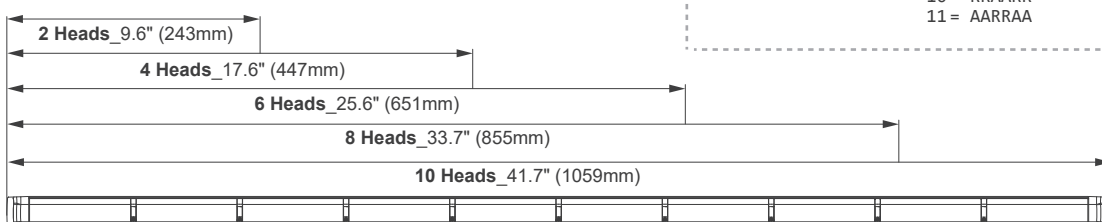
Storage Temp.: -40°C to +75°C

Working Temp.: -30°C to +65°C

LED Colour: Red, Blue, Amber or White

Lens Colour: Clear

DIMENSIONS



Current & Fuse Rating (12VDC/24VDC, varies with flash pattern):

		Avg. Current	Max. Current	Fuse Rating
Warning Stick	2 Heads	0.86A/0.43A	1.72A/0.86A	2.0A/1.0A
	4 Heads	1.72A/0.86A	3.44A/1.72A	4.0A/2.0A
Traffic Advisor Warning Stick	6 Heads	2.58A/1.29A	5.16A/2.58A	6.0A/3.0A
	8 Heads	3.44A/1.72A	6.88A/3.44A	7.5A/4.0A
	10 Heads	4.30A/2.15A	8.60A/4.30A	10.0A/5.0A

Power:

		Avg. Power	Max. Power
Warning Stick	2 Heads	10.3W	20.6W
	4 Heads	20.6W	41.2W
Traffic Advisor Warning Stick	6 Heads	30.9W	61.8W
	8 Heads	41.2W	82.4W
	10 Heads	51.5W	103W

PART NO.

Warning Stick Model

- SPE11-24xyy-00R (2-Heads, SAE)
- SPE11-23xyy-00R (2-Heads, ECE R65)*
- SPE11-44xyy-00R (4-Heads, SAE)
- SPE11-43xyy-00R (4-Heads, ECE R65)*

Traffic Advisor Model

- SPE11-64xyy-00R (6-Heads, SAE)
- SPE11-63xyy-00R (6-Heads, ECE R65/R10)
- SPE11-84xyy-00R (8-Heads, SAE)
- SPE11-83xyy-00R (8-Heads, ECE R65/R10)
- SPE11-04xyy-00R (10-Heads, SAE)
- SPE11-03xyy-00R (10-Heads, ECE R65/R10)

* On special order w/ extra lead time.

Replace x for mounting options:

- 0 = Without Bracket
- 1 = Mini L-Bracket
- 2 = L-Bracket
- 3 = Surface Bracket

Replace yy for Colour:

All Model	4-Heads Model	8-Heads Model	10-Heads Model
01 = BLUE	04 = RRBB	04 = RRRRBBBB	04 = RRRRBBBB
02 = RED	06 = AAWW	06 = AAAAwwww	06 = AAAAwwww
03 = AMBER	07 = RRWW	07 = RRRRwwww	07 = RRRRwwww
05 = WHITE	08 = BBWW	08 = BBBBwwww	08 = BBBBwwww
		09 = BAAAAAAB	09 = BAAAAAAB
		10 = BBBBAAAA	10 = BBBBAAAA
		11 = RAAAAAAB	11 = BRBRBRBR
		12 = WAAAAAWW	12 = AWAWAWAW
		13 = RAAAAAAR	
		14 = AWAWAWAW	
2-Heads Model	6-Heads Model		
04 = RB	04 = RRRBBB		
06 = AW	06 = AAwwww		
07 = RW	07 = RRRwww		
08 = BW	08 = BBBwww		
	09 = AWAWAW		
	10 = RRAARR		
	11 = AARRAA		

NOTE: for other configurations, please contact your sales representative.

MOUNTING OPTIONS & ACCESSORY

99-E011M00-000
Mini L-Bracket



99-E011M01-000
L-Bracket



99-E011M02-000
Adjustable-Bracket



99-E011M03-000
Surface Bracket



99-E001X00-000
Multi-purpose 6-Button
Switch w/ LED indicator



SP03-11030-00R
Multi-purpose 8-Button
Switch w/ LED indicator



FLASH PATTERN

Flash Pattern		
1	All	Random/Custom
2	All	Double [R65]#
3	All	Single [2Hz]
4	All	Triple [2Hz]
5	All	Quad [2Hz]
6	All	Steady / Scene
7	All	Single [SAE, CA13]
8	All	Double [SAE]
9	All	Mega
10	All	Ultra [SAE]
11	All	Single-Quad
12	All	Single H/L
13	All	Single-Triple-Quint
14	Left Right Split	Single [SAE, CA13]
15	Left Right Split	Double [SAE]
16	Left Right Split	Mega
17	Left Right Split	Ultra [SAE]
18	Side-by-Side Split	Single [SAE, CA13]
19	Side-by-Side Split	Double [SAE]
20	Side-by-Side Split	Mega
21	Side-by-Side Split	Ultra [SAE]
22	Outside-in Split	Single [SAE, CA13]
23	Outside-in Split	Double [SAE]
24	Outside-in Split	Mega
25	Outside-in Split	Ultra [SAE]
26	All	Scan
27	Split	Scan
28	Left Right Split	Single Mid
29	Left Right Split	Double-Single
30	Left Right Split	Triple-Single
31	Left Right Split	Quad-Single
32	Left Right Split	Single H/L II
33	Left Right Split	Double-Blast
34	Left Right Split	Swing I
35	Left Right Split	Triple-Blast
36	Left Right Split	Swing II
37	Left Right Split	Swing III
38	Left Right Split	Triple H/L
39	Side-by-Side Split	Single Fast
40	Side-by-Side Split	Quad Fast
41	Side-by-Side Split	Double Fast
42	Side-by-Side Split	Quad-Double
43	Side-by-Side Split	Quad-Scan-Blast
44	Side-by-Side Split	Mega X *
45	Composit	All Scan-Split Scan
46	Composit	Triple-Scan
47	Composit	Single-Scan-Blast
48	Composit	Solid Scan *
49	Composit	Solid Scan-Mega *
50	Composit	Solid San-Blast *

Traffic Arrow Patterns

1	Sweep Single
2	Sweep Double
3	Sweep Triple
4	Sweep 1 End x2
5	Solid
6	Solid End x2
7	Solid Chaser
8	Solid Fade
9	Blink Double
10	Blink Triple
11	Blink Solid

End Flasher Patterns

1	Double	(All)	[R65]#
2	Quad	(All)	
3	Single	(All)	
4	Double	(All)	[SAE]
5	Quad	(All)	[SAE]
6	Single	(All)	[SAE]
7	Double	(Left Right Split)	[R65]#
8	Quad	(Left Right Split)	
9	Single	(Left Right Split)	
10	Double	(Left Right Split)	[SAE]
11	Quad	(Left Right Split)	[SAE]
12	Single	(Left Right Split)	[SAE]

Programmable Lighthouse Pattern

1	Steady	(Left Right Split)	
2	Single Slow	(Left Right Split)	
3	Single 2Hz	(Left Right Split)	
4	Single Fast	(Left Right Split)	
5	Double 2Hz	(Left Right Split)	[R65]#
6	Double	(Left Right Split)	
7	Qoad 2Hz	(Left Right Split)	
8	Ultra	(Left Right Split)	
9	Single-Quad	(Left Right Split)	
10	Single H/L	(Left Right Split)	
11	Random	(All)	
12	Off		
13	Single Slow	(All)	
14	Single 2Hz	(All)	
15	Single Fast	(All)	
16	Double 2Hz	(All)	[R65]#
17	Double	(All)	
18	Qoad 2Hz	(All)	
19	Ultra	(All)	
20	Single-Quad	(All)	
21	Single H/L	(All)	

Actual ECE R65 approval is based on the p/n ordered.

* May not show full effect in Single Colour model.