Sure-Lites



The Sure-Lites Wet location Emergency Light (SELW) is designed to reduce total egress system cost and maintenance in a wet location environment as well as improve system reliability. Key features include long life LED's, proprietary rotatable accuLED optics, a nickel cadmium battery as well as the Eagle Eye self diagnostics option. The SELW is UL924 wet location code compliant listed with both 0°C (32°F) to 40°C (104°F) as well as -20°C (-2°F) to 55°C (122°F) temperature rating options. The SELW's easy hang feature reduces installation time and cost.





Construction

- · Sleek polycarbonate housing
- LED source
- Nickel cadmium battery
- Four color options









Performance

- · Superior egress coverage: up to 29 feet
- 0°C to 40°C operating temperature range
- -20°C to 55°C expanded temperature option
- Eagle Eye self diagnostic option with laser test

Benefits

- · Code compliant for outdoor use
- No maintenance compared to traditional sources
- · Improved spacing means fewer fixtures needed
- · Laser test reduces labor time

Competitor Comparison

Burdent Francis	OFLW	Competitor			0	
Product Feature	SELW	A	В	С	Comment	
Battery	Ni Cad	6 V Lead Acid	6 V Lead Acid	6 V Lead Acid	Longer life battery	
Self Diagnostics	Option	No	No	No	Labor savings SD option	
Source	LED	7 Watt halogen	7W MR-16	7W MR16	No maintenance LED	
Spacing	25 - 29 feet	14 feet	20 feet	14 feet	Superior spacing = lower cost	
Temperature	0°C to 40°C/ -20°C to 55°C	10°C to 40°C	20°C to 50°C	10°C to 40°C	Widest temperature range	
Housing Colors	Silver/White/Black/Bronze	Gray	Gray	White	Superior aesthetic	
Warranty	5 years	3 year	3 year	1 year	Superior warranty	

Ordering Information

Series	Coverage	Battery	Color	SD	
SELW = LED Emergency light, wet location	25 = 25 ft.	= NiCad battery	= silver BZ = bronze BK = black WH = white	NA	
SELW = LED Emergency light, wet location	29 = 29 ft.	= NiCad battery	= silver BZ = bronze BK = black WH = white	SD = self-diagnostic	
SELWT = LED Emergency light, wet location, Wide temperature	29 = 29 ft.	= NiCad battery	= silver BZ = bronze BK = black WH = white	SD = self-diagnostic	

