

SUNDOWNER™ ECONOMY - Five Year Warranty

Lowest Initial Cost - Highest Reliability - 60,000 Hour System Life



SND 14 Dark Sky

FEATURES

- Self Cleaning Cast Housing
- 24V ADVANCE Driver
- Lumiled 120 Lumen per Watt LEDs
- Surge Protection
- Temp-Sense Circuit
- CETL Wet Listed
- 40-4500K White Light
- LM-79 & LM 80 Test
- -40°F to 110°F Operation
- Dark Bronze Powder Coat
- 14 oz. Heat Sinks
- US LED Boards & Assembly

SNDC 13 Cut-Off

BENEFITS

- Durable
- Technology Leader
- Less Power
- Resists Storm Damage
- Prevents LED Overheating
- Use Outdoors
- Great Visibility
- Exceeds DOE Standards
- Use Anywhere
- Architectural Finish
- Cooler LED temperatures
- Meets ARRA Requirements

SNDSC13 Forward Throw

APPLICATIONS

- Schools
- Offices
- Walkways
- Tunnels
- Doorways
- Universities
- Car Washes
- Facades

REPLACES UP TO 175 MH, 70 HPS AND 42W CFL

15 Year System Cost at 4,000 hours/year and .10 per KWH

Fixture	Watts	Lamp Life	Maint. Cycle	Re-lamp Cost	Energy Cost	Total Cost	Payback
Sundowner 8L	20	60,000	15 Years	0	\$120	\$120	2-3 years
100W MH	128	12,000	3 Years	\$150	\$768	\$918	

ORDERING INFORMATION

Fixture	Voltage	Photo-control
SND 14-B-8L-G	120/277/347	PEC
SNDC 13-B-8L-G	120/277/347	PEC
SNDSC 13-B-8L-S	120/277/347	PEC

LIGHT SOURCE COMPARISON

	Lumens/watt	Life	Lumens at 40% Life	Task Efficiency	Color Index
LED	120	60K+	92% (24K hrs)	70-75%	70
MH	60-80	10-15K	65 %	30-40%	62
HPS	70-100	20-24K	90%	35-45%	21
CFL	65-70	10-12K	85%	30-40%	85

