

SC9810 CHARGING & CONNECTIVITY STATION

STANDARD SPECIFICATIONS

HOUSING

Heat treated extruded aluminum pole; Electrostatic coating for outdoor protection

LAMP LENS / DIFFUSER

UV stabilized polycarbonate panel covering LED array. Premium materials won't yellow or crack.

UNIT PERFORMANCE

10W LED Array – 1000lm – 5000K – 85 CRI – L80 rating: 75,000 hrs

5V/1A USB Output Charging Ports – 3 Pcs

Optional Wifi Router: Create new network or amplify existing – 10,000 sq ft Coverage

Operating Ambient Temperature: -25°C – 65°C | -13°F – 149°F

36hrs Autonomous Operation – Automatic On/Off – Assured Operation When Installed In Direct Sun

POWER COLLECTION

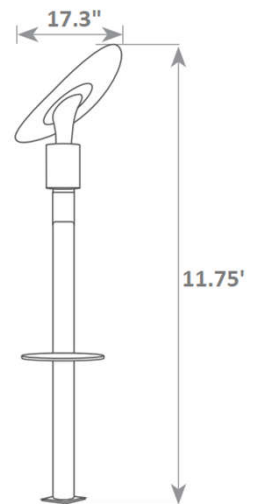
54W Monocrystalline Solar Panel – 22.8% Efficiency
Sun tracking technology for reduced panel size and improved efficiency

POWER STORAGE

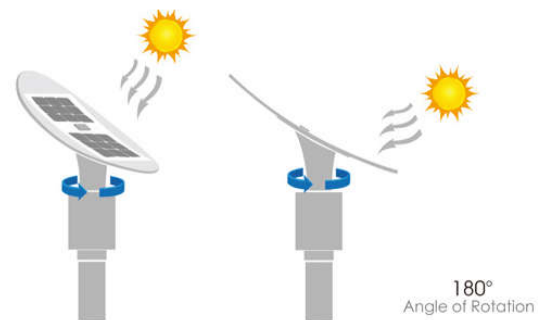
14.8V LiFePO₄ Battery – 41.8Ah – 2,000 Cycle Rating

WARRANTY

Accompanied by 5 year limited warranty.



AUTOMATIC TRACKING SYSTEM



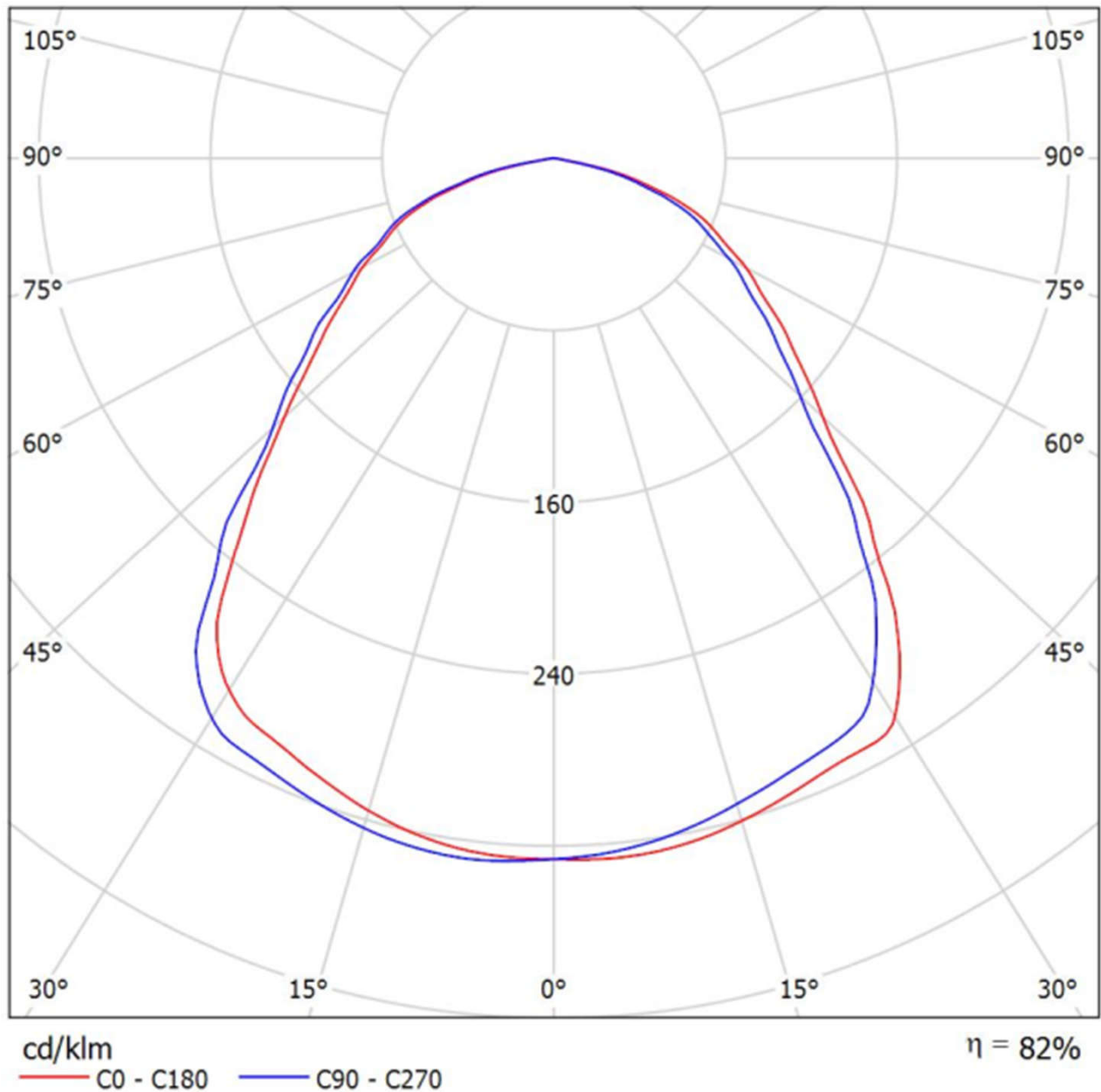
For ordering or questions please contact SELS USA at 704-495-3535 or CustomerService@SELSLED.com
2995 Starlight Dr, Winston-Salem, NC 27107



Patent Pending

SC9810 CHARGING & CONNECTIVITY STATION

LIGHTING SPECIFICATIONS



For ordering or questions please contact SELS USA at
704-495-3535 or CustomerService@SELSLED.com
2995 Starlight Dr, Winston-Salem, NC 27107