

The Americana Collection SENECA

Indoor/Outdoor — LED

















order example: SN-4-B3-SPL-LED50-CT4-80CRI-UNV-WHT-PHTD

SERIES

SN Seneca Series

SIZE

2 25.5" Length x 9"W x 4" Depth (ADA Compliant)4 49" Length x 9"W x 4" Depth (ADA Compliant)

BANDS

A	ทบร	
	B1	Single Band / Window
	B2	Groups of 2 Bands
	В3	Groups of 3 Bands

LENS

SPL Satinized Polycarbonate Lens (Standard)
CPR Clear Prismatic Polycarbonate Lens

LED WATTAGE

LEDxx LED (xx = Wattage, ex: LED50)

Size	LED
2-Foot	20w to 40w (In 5w Increments)
4-Foot	20w to 75w (In 5w Increments)

LED CO	LOR T	EMPERAT	JRE	
CT3	±3000	K LED Col	or Temp	
CT35	±3500	K LED Cold	or Temp	

CT5 ±5000K LED Color Temp COLOR RENDERING INDEX (CRI)

CT4 ±4000K LED Color Temp

80CRI 80 Color Rendering Index (STANDARD)

90CRI 90 Color Rendering Index (Not Available for 5K)

VOLTAGE

347	347 Volts
UNV	120~277 Universal Volt Electronic Driver

STANDARD FINISH

TANDAND I INION			
BK	Black		
BZ	Bronze		
WHT	Textured White - STANDARD		

PREMIUM UPCHARGE FINISH

CC Custom Color (Visit www.ralcolor.com)

- Provide RAL# or Make-to-Match Color Chip

INHIBITOR FINISH

+NAT Epoxy Coating for Natatorium

Additional Options on PAGE 2

Catalog Number	
Project Name & Location	Туре

Product Specifications

DRIVER: Universal volt (120-277v) electronic driver with standard 0-10V low voltage dimming.

FINISH: All metal parts are 5 stage pre-treated and finished in white polyester powder coat.

HOUSING: Heavy gauge extruded aluminum with cast aluminum end caps with decorative bands. Includes knockouts for surface conduit.

LENS: .130" thick U.V. stabilized "Satinized" Polycarbonate Lens (SPL) is Standard with no LED Striations. Optional Clear Prismatic Polycarbonate Lens (CPR) is available.

LENS FASTENERS: Recessed Allen set screws to secure lens in place (2) each side (4) total.

REFLECTOR: Formed aluminum with multiple bends for maximum rigidity and unitized with all electrical components.

COMPLIANCE: Built to comply with U.S. and Canadian Safety Standards.

Complies with Buy American Act. Suitable For Wet Location Covered Ceiling.

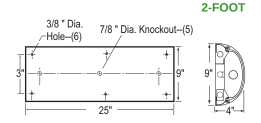
11.03.23

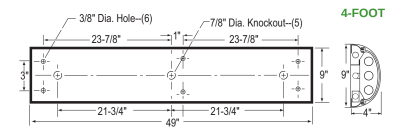
2



The Americana Collection SENECA Indoor/Outdoor — LED

DIMENSIONS





PHOTOCELL OPTIONS

PHTD Photocell Button (120/277V)

CONTROL OPTIONS (Choose from Manual or Sensor)

MANUAL CONTROL (Wall Switch or Control System) Note: Cannot be used with Sensor Controls Below Note: 0-10V (100-30%) Dimming is Standard

BLS Bi-Level Switching (Includes Two Drivers)

SENSOR CONTROL (Sensor Integral to Fixture) Note: Cannot be used with Manual Controls Above

Note: Motion Sensor Max Mounting Height 18-Feet OCC Occupancy Sensing / Motion Sensor Integral – Microwave / Single Feed / 120/277 Only

Stand-by Dimming Level Presets: ON/OFF

BLD Bi-Level Dimming - Motion Sensor Integral - Microwave / Single Feed / 120/277 Only - Stand-by Dimming Level Presets: 10% / 20% / 30% / 50%

BLDA-E Bi-Level Dimming | Motion Sensor External

- Ambient Light Sensing Feature (AMB)
 Microwave / Single Feed / 120/277 Only
- Stand-by Dim Level Presets:
- 10% / 20% / 30% (Standard) / 50% Bi-Level Control Initiated at AMB Light Level Preset

MISC OPTIONS

FUS Fuse and Fuseholder

FUS2 Double Fusing (For use with BLS option only)

TPS Tamperproof Screws

EMERGENCY BATTERY OPTIONS

- **Emergency Battery Options Meet California Energy** Commission Title 20 [CEC-400-2014-009-CMF] Efficiency Standards (Cold Weather is NON-CEC)
- Cold Weather Emergency Batteries Temp Range: -20°C thru 50°C
- Max Whip Length for REM is 8ft
- Generator Transfer Devices Require Back Box

EM8W Integral 8 Watt LED

EM10W Integral 10 Watt LED

EM16W Integral 16 Watt LED

EM10W- Integral 10 Watt LED - Cold Weather

CW

REM8W Remote 8 Watt LED

REM10W Remote 10 Watt LED

REM16W Remote 16 Watt LED

REM10W- Remote 10 Watt LED - Cold Weather

CW

ACCESSORY OPTIONS Order As A Separate Line

TPD Tamperproof Screwdriver

REMT0009 Remote Controller for Sensor Options

11.03.23