



- ▶ Advanced LED Performance
- ▶ Two Housing Scales and Matching Bollard
- ▶ Clean, Comfortable Appearance

# SPECTRA

CodeLink<sup>SM</sup>



SP1 Spec Sheet



SP2 Spec Sheet



SPB Spec Sheet

**architectural**  
arealighting

**Current** @

ARCHITECTURAL AREA LIGHTING



# Spectra LED – Large

## Transitional Design

Adaptable appearance is perfect for contemporary installations

## Full Family Offering

Two housing sizes and matching bollard offer consistent whole-site solutions

## High Performance LEDs

Superior technology provides longer life, beyond traditional light sources

## Comfortable Appearance

Glare-free illumination during nighttime operation

## Solid Construction

Durable and long lasting design provides worry-free maintenance



SP1



SP1-SAP1

## ORDERING INFORMATION

### 1. LUMINAIRE

**SP1**

Spectra LED – Large Scale Housing

### 2. HOOD



**ANG** – Angled Hood



**FLR** – Flare Hood



**STR** – Straight Hood



**DBL** – Double Hood

### 3. LENS ELEMENT

**VL3** Type 3 distribution

**VL5** Type 5 distribution

### 4. LED/DRIVER

**55LED-BW** 42 LED array. (53.8 total input watts). Bright white (5000K). 120 thru 277 volt. Type 3.

**55LED-BW** 42 LED array. (55.4 total input watts). Bright white (5000K). 120 thru 277 volt. Type 5.

### 5. HOOD FINISH (OPTIONAL)

**STS** Stainless steel

**COP** Natural copper

Hood underside is unfinished to develop a patina.

### 6. COLOR

All 13 standard and 4 premium AAL colors available. For custom colors, please submit a 4-digit RAL number.

### 7. OPTIONS

**AD5** SP1 installs over a 4"/100mm O.D. pole. This adapter installs between the fixture and a 5"/127mm O.D. pole.

**LDL** Lightly diffused lens

### 8. MOUNTING

**AWM1** Wall mounted arm for SP1

**SAP1** Arm mount for SP1. Designed to slip over a 4"/100mm O.D. pole.

**TAP1** Twin arm mount for SP1. Designed to slip over a 4"/100mm O.D. pole.

## Ordering Information Example

1. LUMINAIRE 2. HOOD 3. LENS 4. LED/DRIVER 5. HOOD FINISH 6. COLOR 7. OPTIONS 8. MOUNTING  
SP1 STR VL3 55LED-BW STS BLK —

# Spectra LED – Small

## Transitional Design

Adaptable appearance is perfect for contemporary installations

## Full Family Offering

Two housing sizes and matching bollard offer consistent whole-site solutions

## High Performance LEDs

Superior technology provides longer life, beyond traditional light sources

## Comfortable Appearance

Glare-free illumination during nighttime operation

## Solid Construction

Durable and long lasting design provides worry-free maintenance



SP2



SP2-SAP2

## ORDERING INFORMATION

### 1. LUMINAIRE

**SP2**

Spectra LED – Small Scale Housing

### 2. HOOD



**ANG** – Angled Hood



**FLR** – Flare Hood



**STR** – Straight Hood



**DBL** – Double Hood

### 3. LENS ELEMENT

**GLA** Frosted glass diffuser

### 4. LED/DRIVER

**18LED-BW** 18 LED array. (20.9 total input watts). Bright white (5100K). 120 thru 277 volt. Symmetric distribution.

**18LED-WW** 18 LED array. (20.9 total input watts). Warm white (3500K). 120 thru 277 volt. Symmetric distribution.

**9LED-BW** 9 LED array. (12.2 total input watts). Bright white (5100K). 120 thru 277 volt. Asymmetric distribution.

**9LED-WW** 9 LED array. (12.2 total input watts). Warm white (3500K). 120 thru 277 volt. Asymmetric distribution.

### 5. HOOD FINISH (OPTIONAL)

**STS** Stainless steel

**COP** Natural copper

Hood underside is painted white.

### 6. COLOR

All 13 standard and 4 premium AAL colors available. For custom colors, please submit a 4-digit RAL number.

### 8. MOUNTING

**AWM2** Wall mounted arm for SP2

**SAP2** Arm mount for SP2. Designed to slip over a 4"/100mm O.D. pole.

**TAP2** Twin arm mount for SP2. Designed to slip over a 4"/100mm O.D. pole.

### 7. OPTIONS

**AD4** SP2 installs over a 3"/75mm O.D. pole. This adapter installs between the fixture and a 4"/100mm O.D. pole.

**LDL** Lightly diffused lens

## Ordering Information Example

1. LUMINAIRE 2. HOOD 3. LENS 4. LED/DRIVER 5. HOOD FINISH 6. COLOR 7. OPTIONS 8. MOUNTING  
SP2 ANG GLA 18LED-BW COP BLK —

# Spectra LED – Bollard

## Transitional Design

Adaptable appearance is perfect for contemporary installations

## Full Family Offering

Two housing sizes and matching bollard offer consistent whole-site solutions

## High Performance LEDs

Superior technology provides longer life beyond traditional light sources

## Comfortable Appearance

Glare-free illumination during nighttime operation

## Solid Construction

Durable and long lasting design provides worry-free maintenance



SPB



SPB

## ORDERING INFORMATION

### 1. LUMINAIRE

**SPB**

Spectra Bollard LED

### 2. LENS ELEMENT

**GLA**

Frosted glass diffuser

### 3. LED/DRIVER

**12LED-BW**

12 LED array. (14.8 total input watts). Bright white (5100K). 120 thru 277 volt. Symmetric distribution.

**12LED-WW**

12 LED array. (14.8 total input watts). Warm white (3500K). 120 thru 277 volt. Symmetric distribution.

**6LED-BW**

6 LED array. (8.0 total input watts). Bright white (5100K). 120 thru 277 volt. Asymmetric distribution.

**6LED-WW**

6 LED array. (8.0 total input watts). Warm white (3500K). 120 thru 277 volt. Asymmetric distribution.

### 4. HOOD FINISH

(OPTIONAL)

**STS** Stainless steel

**COP** Natural copper

Hood underside is painted white.

### 5. COLOR

All 13 standard and 4 premium AAL colors available. For custom colors, please submit a 4-digit RAL number.

### 6. OPTIONS

**COP** Copper spun over cast hood

**STS** Stainless steel spun over cast hood

**LDL** Lightly diffused lens

Ordering  
Information  
Example

1. LUMINAIRE  
SPB

2. LENS  
GLA

3. LED/DRIVER  
6LED-BW

4. HOOD FINISH  
STS

5. COLOR  
BLK

6. OPTIONS  
COP