

## Spectra LED - Large

# Spectra LED - Small

#### **Transitional Design**

Adaptable appearance is perfect for contemporary installations

#### Full Family Offering

Two housing sizes and matching bollard offer consistent wholesite 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





#### **ORDERING INFORMATION**

#### 1. LUMINAIRE

SP1

Spectra LED - Large Scale Housing

#### 3. LENS ELEMENT

VL3 Type 3 distribution
VL5 Type 5 distribution

#### 2. HOOD

ANG - Angled Hood

FLR – Flare Hood

STR - Straight Hood

**DBL** – Double Hood

#### 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

COP Natural coppe
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

. LUMINAIRE 2. HOOD 3. LENS 4. LED/DRIVER 5. HOOD FINISH 6. COLOR 7. OPTIONS 8. MOUNTING

SP1 STR VL3 55LED-BW STS BLK —

#### 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





#### **ORDERING INFORMATION**

#### 1. LUMINAIRE

SP2

Spectra LED – Small Scale Housing

#### 3. LENS ELEMENT

**GLA** Frosted glass diffuser

2. HOOD

ANG – Angled Hood

FLR – Flare Hood

STR - Straight Hood

DBL - Double Hood

6. COLOR

All 13 standard and 4

available. For custom

colors, please submit a

premium AAL colors

4-digit RAL number.

#### 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.

•

#### 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

# (OPTIONAL) STS

5. HOOD FINISH

STS Stainless steel
COP Natural copper

Hood underside is painted white.

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.

Ordering Information Example

I. LUMINAIRE 2. HOOD 3. LENS 4. LED/DRIVER 5. HOOD FINISH 6. COLOR 7. OPTIONS 8. MOUNTING

SP2 ANG GLA 18LED-BW COP BLK —

2 3

## 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





#### 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 . LENS

3. LED/DRIVER

4. HOOD FINISH

5. COLOR

6. OPTIONS

