



Area and site lighting series. Fixtures consist of:

- ¬ Multi-step powder-coat painting process, optimized against UV rays and corrosion.
- Copper-free precision die-cast aluminum housing and top cap.
- ¬ Custom molded, anti-aging gasket(s).
- ¬ Stainless steel external hardware.
- ¬ Custom MCPCB utilized to maximize heat dissipation and promote a long LED life.
- ¬ High-transmittance transparent optics.
- ¬ The "Secure Light Distribution" system can bypass individual diodes in the event of a single LED failure to ensure continuous uniform light distribution.
- ¬ IESNA Type II light distribution.
- ¬ IESNA Type V light distribution.
- ¬ Input voltage: 120-277 V (50 / 60 Hz), integral 0-10 V dimming driver.

- \neg Integral surge protector can withstand up to 10 kV transient line surge.
- ¬ Pre-wired factory sealed cable for external electrical connection included.
- Consult factory for dimming options, custom finishes (please specify RAL color), and non-cataloged CCT (Kelvin) options.
- ¬ Consult factory for custom pre-wired factory sealed cable length options.
- Consult factory for pole information.
- ¬ Consult factory for wall bracket accessory, multi-head pole top mounting, and other custom options.
- Ø3" and Ø4" post top adapters, and poles in 8' / 10' / 12' / 14' options available (ordered separately).
- ¬ Product meets Buy American Act requirements within ARRA.
- ¬ 5-year warranty.
- ¬ Marine Grade finish.
- ¬ Suitable for Natatorium applications.









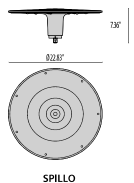








- AN-96 / Iron gray / Textured
- BK-81 / Black / Textured
- **GR-94** / Aluminum metallic / Textured
- WH-87 / White / Textured
- RB-10 / Iron rust / Textured



Lumen Output 3К 4K Spillo T5 4052 4357 Spillo T2 4177 4492

Scan here for installation instructions



Order Guide - Spillo

Order code example

SPILLO-T2-65-AM-3K-120-NA-4"/P8



SPILLO-

Light Output	Wattage	Finish	Kelvin	Voltage	Controls	Accessories
T2 Type II T5 Type V	65 65 watt (max) XX Specify Wattage Must be below max	AM Aluminum Metallic IG Iron Gray IR Iron Rust BK Textured Black WH Textured White CC Custom Color	27K 2700K 3K 3000k 35K 3500K 4K 4000k	UNV 120-277V	NA Non Dimming 0-10V 0-10V Dimming ELV ELV Dimming	4" 4" Pole top adapter 3" 3" Pole top adapter P8 8' Pole (4") P10 10' Pole (4") P12 12' Pole (4") P14 14' Pole (4") P16 16' Pole (4") P18 18' Pole (4") PXX Specify Pole height GFCI GFCI outlet Consult factory for more options

SPILLO

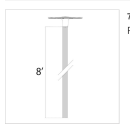


90013 Adapter pole top 3"

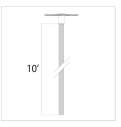


90014 Adapter pole top 4"

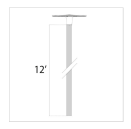
POLES



71408 Pole 8' (4" diameter)



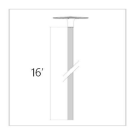
71410 Pole 10' (4" diameter)



71412 Pole 12' (4" diameter)



71414 Pole 14' (4" diameter)



71416 Pole 16' (4" diameter)



71418 Pole 18' (4" diameter)

POLE DETAILS:

Pole - The pole shaft is extruded from seamless alloy aluminum.

Handhole - A covered handhole with hardware and grounding provision are provided.

Anchor Base - The anchor base is cast from 356 alloy aluminum. The completed assembly is heat-treated to a T6 temper. Aluminum nut covers are included with anchor base unless otherwise specified.

Anchor Bolts - Anchor bolts conform to ASTM F1554 Grade 55 and are provided with two hex nuts and two flat washers. Bolts have an "L" bend on one end and are galvanized a minimum of 12" on the threaded end.

Finish - Powder coated to match the fixture unless specified different.

Consult factory for additional details or other pole options.

