

RW404 RIALTA SERIES

LED COLUMN

DIMENSIONS 8" Ø 6' to 18' TALL



LUMEN RANGE 3545 to 9235

LUMEN MAINTENANCE L70 MINIMUM 100.000 HOURS.

UL LISTED

CLICK FOR FAQ's

P 66

IP RATING

FIXTURE TYPE

MEMO

JOB NAME

BUILD A PART NUMBER ORDERING EXAMPLE: PT10-RW404-56L40TS-MDL03/BKT **Overall** Mounting Distribution **Option Control** Height **Fixture** LED CCT Driver **Option Control** Ontion Fuse **Option Receptacle** Finish Configuration Receptacle Type (In Feet)

Mounting Configuration

(Click here to link to mounting configuration specification page)

PT

PT = Post Top

Overall Height (In Feet)

- 6 • 8 • 10 • 12 • 16 18 • 14
- **Fixture**

• RW404

LED

• 56L

CCT - Color Temperature (K)

•50(00) • 27(00) • 30(00) • 40(00)

Distribution Type

TS (Symmetric)

Driver

- MDL03 (120V-277V, 350mA)
- MDH03 (347V-480V, 350mA)
- MDL05 (120V-277V, 525mA)
- MDH05 (347V-480V, 525mA)
- MDL06 (120V-277V, 625mA)
- · MDH06 (347V-480V, 625mA)
- MDL07 (120V-277V, 750mA)
- MDH07 (347V-480V, 750mA)

Options (Click here to view paint options sheet)

- R7 7-Pin control receptacle only
- PE Twist-Lock Photocontrol (120V-277V)
- PE41 Twist-Lock Photocontrol (347V-480V)
- SC1 Shorting Cap
- PCD Electronic Button Photocontrol, mounted on an access door (120V-277V)

- PCD4 Electronic Button Photocontrol, mounted on an access door (480V)
- FHD² Double Fuse and Holder
- GFI LPIUC 15 Amp duplex GFCI receptacles with a low-profile in-use cover
- GFI IUC 15 Amp duplex GFCI receptacles with a standard in-use cover
- USB LPIUC 15 Amp duplex USB/Receptacle combo with a low-profile in-use cover (NON-GFI)
- USB IUC 15 Amp duplex USB/Receptacle combo with a standard in-use cover (NON-GFI)

Requires control receptacle. ²Ships loose for installation in base.

Finish

Standard Urban Finishes (Click here to view paint finish sheet)

- UGMT Gun Metal Textured
- UGM Gun Metal Matte
- UBT Urban Bronze Textured
- UB Urban Bronze Matte USLT Urban Silver Textured
- USL Urban Silver Matte
- · UWHT Urban White Textured
- UWH Urban White Matte BKT Black Textured

Custom Urban Finish3

- CM Custom Match
- ³Custom colors require upcharge

Specifications

General

The RW404 is a cylindrical luminaire offered in a Post Top configuration. Designed to bring ambiance to any project by providing a performance lighting package in a vertical form. The luminaire body is fabricated with aluminum parts. The main shaft member is alum 6063.

and the sandcast fixture bodies are aluminum 356. The fasteners are 18-8 stainless steel. The 8" cylinder adds a 4' high luminous element. The RW404 uses 4 LED board configuration to deliver a symmetrical IES distribution. The luminaire shall be UL listed in the US and Canada.

LEDs

The luminaire shall use high output, high brightness LEDs. The LEDs are mounted to maximize thermal transfer to the heat sink surface. The LEDs shall be 100% recyclable; not contain lead, mercury or any other hazardous substances and shall be RoHS compliant. Lumen maintenance shall be determined in accordance with IESNA TM-21, based on LED manufacturer LM-80 test data of no less than 6,000 hours and in-situ testing of the luminaire by an NVLAP accredited Energy Efficient Lighting Products lab. The high-performance white LEDs will have a predicted lumen depreciation of approximately 100,000 hours with greater than 70% of initial output at 25°C. The high-brightness, high-output white LEDs shall be 4000K nominal (2700K, 3000K or 5000K optional) correlated color temperature (CCT) with a 70 (minimum) color rendering index (CRI). Consult factory for custom CCT or CRI. The luminaire shall have a minimum. (see table) delivered initial lumens when operated at steady state with an average ambient temperature of 25°C (77°F).

Optics

The luminaire shall be provided with individual, collimating type optics applied to each LED. The luminaire shall provide a symmetric distribution with near perfect surface brightness and uniformity.

See next page



800-621-3376 555 Lawrence Ave., Roselle, IL 60172 contactus@sternberglighting.com www.sternberglighting.com

Electronic Driver

The LED driver shall be U.L. Recognized. It shall be remotely mounted inside the pole base. It shall be supplied with a quick-discon nect electrical connector on the power supply, providing easy power connections and fixture installation. It shall have overload as well as short circuit protection, and have a DC voltage output, constant current design, and suitable for 50/60Hz supplies. It shall be supplied with line-ground, line-neutral, neutral-ground electrical surge protection in accordance with IEEE/ANSI C62.41.2. It shall be dimmable using a 0-10V signal, consult factory for more information.

Installation

Four 5/8" diameter hot-dipped galvanized "L" type anchor bolts shall be provided for anchorage. They shall be mounted in 4 %" diameter bolt circle. A door shall be provided for wiring and anchor bolt access. It shall be secured with stainless steel hardware. Post will be provided with a grounding stud mounted behind the access door.

Photocontrols

Button Style: The photocontrol shall be mounted under the luminaire. Wire control to driver using installation instruction provided (or available separately from website). The electronic button type photocontrol is instant on at 1.5 footcandles with a 2-5 second turn off at 2-3 footcandles. The photocontrol is 120-277 volt.

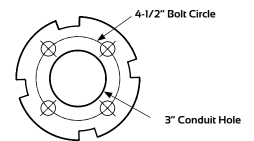
Twist-Lock Style: The photocontrol shall be mounted externally on the fixture. Wire control to driver using installation instructions provided (or available separately from website). The twist lock type photocontrol is instant with a 3-6 second turn off, and shall turn on at 1.3-1.7 footcandles with a turn off at 2-3 footcandles. The photocontrol is 120-277 volt.

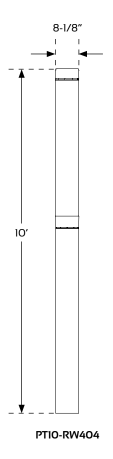
Warranty

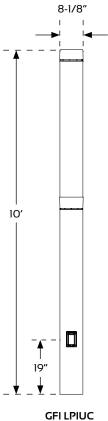
Seven-year limited warranty. See product and finish warranty guide for details.

Finish

Refer to website for details.





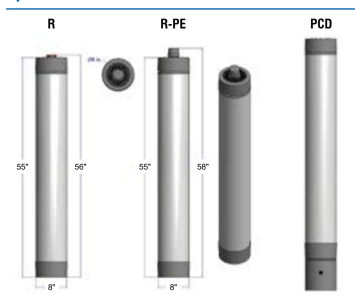


GFI LPIUCOptional Duplex
GFI Receptacle

Post Top Mounting Details



Options



Performance

Model #	TS LUMENS	EFFICACY (LPW)	WATTAGE
56L40TS-MDL07	9235	68.4	135
56L30TS-MDL07	7695	57.0	135
56L27TS-MDL07	7220	53.5	135
56L40TS-MDL06	8335	67.8	123
56L30TS-MDL06	6945	56.5	123
56L27TS-MDL06	6520	53.0	123
56L40TS-MDL05	6190	62.5	99
56L30TS-MDL05	5160	52.1	99
56L27TS-MDL05	4840	48.9	99
56L40TS-MDL03	4535	67.7	67
56L30TS-MDL03	3780	56.4	67
56L27TS-MDL03	3545	52.9	67