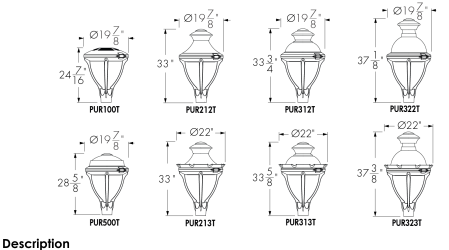
**Project Name** Qty

Catalog / Part Number Type





### **Distributions**













Type II Type III Type IV

Backlight shield Backlight shield Backlight shield

<u>Features</u>	
Color and Color Temperature	2200K, 2700K, 3000K, 3500K, 4000K, 5700K
Distributions	Type II, Type III or Type IV (with or without backlight shield), Type 5 square and Type V Softsite

the night sky.

Energy efficient and designed to limit up-light, the Pure T is a versatile solution for a range of urban lighting applications, creating unique outdoor environments, while also protecting



Softsite

2200K 2700K 3000K 3500K 4000K

**Colors and Color Temperatures** 

Control

ON/OFF 0-10V

# Rating

IP66 (optical chamber)

# Certifications





# **Options** Corrosion-Resistant Coating for Hostile Environments, Surge Protector, 5-Pin Receptacle With or Without Shorting Cap, 7-Pin Receptacle With or Without Shorting Cap **Mounting Options** Top-Mount (4 in Tenon Adapter) Warranty 5-year limited warranty **Performance** Minimum 3000lm / Maximum 20000lm **Output (Nominal Lumens) Color Rendering** 3 SDCM for CRI 70+ and 2 SDCM for CRI 80+ TM-21 L70 527,000 hrs (projected, Ta 77 °F), 36,000 hrs Lumen Maintenance (reported, Ta 77 °F) DarkSky compliant (2200K, 2700K and 3000K color DarkSky temperatures, BUG rating of U0) **Physical Housing Material** Die cast low copper 360 aluminum alloy Spun Cupola Finish Painted copper Lens Material Optical Tempered Clear Glass (Clearsite Lens), Optical tempered opal glass (Softsite lens)

Up to 40 lbs

Weight

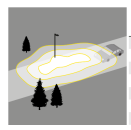
meets AAMA 2604-98 requirements (5-years Florida exposure). A corrosion resistant finish (CRC) pre-finish is available to meet ASTM B-117 & ASTM D-1654 (salt spray resistance) and ASTM D-2247 requirements (humidity resistance).  Electrical and Control  Voltage 120 Volts, 208 Volts, 240 Volts, 277 Volts, 347 Volts, 480 Volts  Control On/Off Control, 0-10V Dimming  Environmental  Storage Temperature -40 °F to 122 °F (device must reach start-up temperature value before operating)  Start-up Temperature -40 °F to 104 °F (-13 °F to 104 °F for 120V combined with M80, L170, L30 Softsite, L50 Softsite or L70 Softsite output)  Operating Temperature -40 °F to 104 °F (-13 °F to 104 °F for 120V combined with M80, L170, L30 Softsite, L50 Softsite or L70 Softsite output)  Ingress Protection Rating IP66 (optical chamber)  Environment Dry/damp/wet location  Decorative arms (Order Separately, Consult Related Specification Sheets for Details)		
meets AAMA 2604-98 requirements (5-years Florida exposure). A corrosion resistant finish (CRC) pre-finish is available to meet ASTM B-117 & ASTM D-1654 (salt spray resistance) and ASTM D-2247 requirements (humidity resistance).  Electrical and Control  Voltage  120 Volts, 208 Volts, 240 Volts, 277 Volts, 347 Volts, 480 Volts  Control  On/Off Control, 0-10V Dimming  Environmental  Storage Temperature  -40 °F to 102 °F (device must reach start-up temperature value before operating)  Start-up Temperature  -40 °F to 104 °F (-13 °F to 104 °F for 120V combined with M80, L170, L30 Softsite, L50 Softsite or L70 Softsite output)  Operating Temperature  -40 °F to 104 °F (-13 °F to 104 °F for 120V combined with M80, L170, L30 Softsite, L50 Softsite or L70 Softsite output)  Ingress Protection Rating  IP66 (optical chamber)  Environment  Dry/damp/wet location  Decorative arms (Order Separately, Consult Related Specification Sheets for Details)  Compatible decorative arms  Post-Top Decorative Arm: TN4-Post-Top (4 in Tenon Adapter) Luminaire Mounting Option with D11, D16 and MC1 Arm Style.	EPA	Up to 1.33 ft²
Voltage  120 Volts, 208 Volts, 240 Volts, 277 Volts, 347 Volts, 480 Volts  Control  On/Off Control, 0-10V Dimming  Environmental  Storage Temperature  -40 °F to 122 °F (device must reach start-up temperature value before operating)  Start-up Temperature  -40 °F to 104 °F (-13 °F to 104 °F for 120V combined with M80, L170, L30 Softsite, L50 Softsite or L70 Softsite output)  Operating Temperature  -40 °F to 104 °F (-13 °F to 104 °F for 120V combined with M80, L170, L30 Softsite, L50 Softsite or L70 Softsite output)  Ingress Protection Rating  IP66 (optical chamber)  Environment  Dry/damp/wet location  Decorative arms (Order Separately, Consult Related Specification Sheets for Details)  Compatible decorative arms  Post-Top Decorative Arm: TN4-Post-Top (4 in Tenon Adapter) Luminaire Mounting Option with DT1, DT6 and MC1 Arm Style.	Surface Finish	meets AAMA 2604-98 requirements (5-years Florida exposure). A corrosion resistant finish (CRC) pre-finish is available to meet ASTM B-117 & ASTM D-1654 (salt spray resistance) and
Control On/Off Control, 0-10V Dimming  Environmental  Storage Temperature -40 °F to 122 °F (device must reach start-up temperature value before operating)  Start-up Temperature -40 °F to 104 °F (-13 °F to 104 °F for 120V combined with M80, L170, L30 Softsite, L50 Softsite or L70 Softsite output)  Operating Temperature -40 °F to 104 °F (-13 °F to 104 °F for 120V combined with M80, L170, L30 Softsite, L50 Softsite or L70 Softsite output)  Ingress Protection Rating  IP66 (optical chamber)  Environment Dry/damp/wet location  Decorative arms (Order Separately, Consult Related Specification Sheets for Details)  Compatible decorative arms  Post-Top Decorative Arm: TN4-Post-Top (4 in Tenon Adapter) Luminaire Mounting Option with DT1, DT6 and MC1 Arm Style.	Electrical and Control	
Storage Temperature  -40 °F to 122 °F (device must reach start-up temperature value before operating)  Start-up Temperature  -40 °F to 104 °F (-13 °F to 104 °F for 120V combined with M80, L170, L30 Softsite, L50 Softsite or L70 Softsite output)  Operating Temperature  -40 °F to 104 °F (-13 °F to 104 °F for 120V combined with M80, L170, L30 Softsite, L50 Softsite or L70 Softsite output)  Ingress Protection Rating  IP66 (optical chamber)  Environment  Dry/damp/wet location  Decorative arms (Order Separately, Consult Related Specification Sheets for Details)  Compatible decorative arms  Post-Top Decorative Arm: TN4-Post-Top (4 in Tenon Adapter) Luminaire Mounting Option with DT1, DT6 and MC1 Arm Style.	Voltage	120 Volts, 208 Volts, 240 Volts, 277 Volts, 347 Volts, 480 Volts
Storage Temperature  -40 °F to 122 °F (device must reach start-up temperature value before operating)  Start-up Temperature  -40 °F to 104 °F (-13 °F to 104 °F for 120V combined with M80, L170, L30 Softsite, L50 Softsite or L70 Softsite output)  Operating Temperature  -40 °F to 104 °F (-13 °F to 104 °F for 120V combined with M80, L170, L30 Softsite, L50 Softsite or L70 Softsite output)  Ingress Protection Rating  IP66 (optical chamber)  Environment  Dry/damp/wet location  Decorative arms (Order Separately, Consult Related Specification Sheets for Details)  Compatible decorative arms  Post-Top Decorative Arm: TN4-Post-Top (4 in Tenon Adapter) Luminaire Mounting Option with DT1, DT6 and MC1 Arm Style.	Control	On/Off Control, 0-10V Dimming
Value before operating)  Start-up Temperature  -40 °F to 104 °F (-13 °F to 104 °F for 120V combined with M80, L170, L30 Softsite, L50 Softsite or L70 Softsite output)  Operating Temperature  -40 °F to 104 °F (-13 °F to 104 °F for 120V combined with M80, L170, L30 Softsite, L50 Softsite or L70 Softsite output)  Ingress Protection Rating  IP66 (optical chamber)  Environment  Dry/damp/wet location  Decorative arms (Order Separately, Consult Related Specification Sheets for Details)  Compatible decorative arms  Post-Top Decorative Arm: TN4-Post-Top (4 in Tenon Adapter) Luminaire Mounting Option with DT1, DT6 and MC1 Arm Style.	Environmental	
M80, L170, L30 Softsite, L50 Softsite or L70 Softsite output)  Operating Temperature  -40 °F to 104 °F (-13 °F to 104 °F for 120V combined with M80, L170, L30 Softsite, L50 Softsite or L70 Softsite output)  Ingress Protection Rating  IP66 (optical chamber)  Environment  Dry/damp/wet location  Decorative arms (Order Separately, Consult Related Specification Sheets for Details)  Compatible decorative arms  Post-Top Decorative Arm: TN4-Post-Top (4 in Tenon Adapter) Luminaire Mounting Option with DT1, DT6 and MC1 Arm Style.	Storage Temperature	
M80, L170, L30 Softsite, L50 Softsite or L70 Softsite output)  Ingress Protection Rating  IP66 (optical chamber)  Environment  Dry/damp/wet location  Decorative arms (Order Separately, Consult Related Specification Sheets for Details)  Compatible decorative arms  Post-Top Decorative Arm: TN4-Post-Top (4 in Tenon Adapter) Luminaire Mounting Option with DT1, DT6 and MC1 Arm Style.	Start-up Temperature	· ·
Environment  Dry/damp/wet location  Decorative arms (Order Separately, Consult Related Specification Sheets for Details)  Compatible decorative arms  Post-Top Decorative Arm: TN4-Post-Top (4 in Tenon Adapter) Luminaire Mounting Option with DT1, DT6 and MC1 Arm Style.	Operating Temperature	•
Decorative arms (Order Separately, Consult Related Specification Sheets for Details)  Compatible decorative arms  Post-Top Decorative Arm: TN4-Post-Top (4 in Tenon Adapter) Luminaire Mounting Option with DT1, DT6 and MC1 Arm Style.	Ingress Protection Rating	IP66 (optical chamber)
Details)  Compatible decorative arms  Post-Top Decorative Arm: TN4-Post-Top (4 in Tenon Adapter) Luminaire Mounting Option with DT1, DT6 and MC1 Arm Style.	Environment	Dry/damp/wet location
Luminaire Mounting Option with DT1, DT6 and MC1 Arm Style.	•	parately, Consult Related Specification Sheets for
Important	Compatible decorative arms	
	Important	

# Virtual Patent Marking Notice

This website (https://www.lmpg.com/patents-trademarks) is provided to satisfy the virtual patent marking provisions of applicable jurisdictions. Some products listed may be covered by additional patents not referenced here.

# **Photometric Information**

### Type II, 4000K, CRI 70+



Nominal output [lm]	Typical delivered output [lm]	Efficiency (lm/W)	BUG Rating B U G	Typical maximum power 120/277V (W)
S40	3,055	99	1 0 1	31
S60	4,735	86	1 0 1	55
M80	6,263	98	2 0 2	64
M110	8,554	93	2 0 2	92
M150	11,304	86	2 0 2	132
L170	12,678	87	3 0 3	146
L200	15,229*	82	3* 0* 3*	185

### Type III, 4000K, CRI 70+



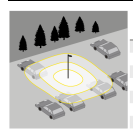
Nominal output [lm]	Typical delivered output [lm]	Efficiency BUG Rating (lm/W) B U G		Typical maximum power 120/277V (W)
S40	3,444	111	1 0 1	31
S60	5,338	97	1 0 1	55
M80	7,061	110	2 0 2	64
M110	9,644	105	2 0 2	92
M150	12,743	97	2 0 2	132
L170	14,293	98	3 0 3	146
L200	17,169*	93	3* 0* 3*	185

# Type IV, 4000K, CRI 70+



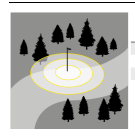
Nominal output [lm]	Typical delivered output [lm]	Efficiency (lm/W)	BUG Rating B U G	Typical maximum power 120/277V (W)
S40	3,085	100	1 0 1	31
S60	4,781	87	2 0 2	55
M80	6,323	99	2 0 2	64
M110	8,637	94	2 0 2	92
M150	11,413	87	3 0 3	132
L170	12,801	88	3 0 3	146
L200	15,377*	83	3* 0* 3*	185

# Type V Square, 4000K, CRI 70+



Nominal output [lm]	Typical delivered output [lm]	Efficiency (lm/W)	BUG Rating B U G	Typical maximum power 120/277V (W)
S40	3,332	108	2 0 1	31
S60	5,165	94	3 0 1	55
M80	6,832	107	3 0 1	64
M110	9,331	101	3 0 2	92
M150	12,330	93	4 0 2	132
L170	13,830	95	4 0 2	146
L200	16,604*	90	4* 0* 3*	185

# Type V Softsite, 4000K, CRI 70+



Nominal output [lm]	Typical delivered output [lm]	Efficiency (lm/W)	BUG Rating B U G	Typical maximum power 120/277V (W)
L30	2,430	53	1 0 1	47
L50	4,712	49	2 0 1	97
L70	6,405	44	2 0 1	146

<sup>\*</sup>Photometric performance is measured in compliance with IESNA LM-79-24. Due to rapid and continous advance in LED technology, photometric information is subject to change without notice.

# Lumencool<sup>TM</sup> Technology

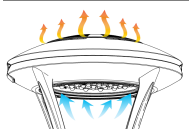
Lumencentro's innovative design uses Lumencool technology to regulate temperature and increase outputs. Lumencentro's allows air to flow between the driver and the LED board, maximising the surface area, increasing output and lifetime

# **Water Management**



Designed to run the rain off, keeping the interior bone dry, while simultaneously letting the heat out.

### **Heat Management**



Lumencentro raises the bar on heat management to achieve higher lumen outputs, a longer life, and a better quality of light and efficiency.

### **Luminaire With Decorative Housing Options**

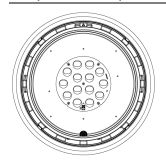


All housing options featuring an intern chimney that helps to evacuate the heat.

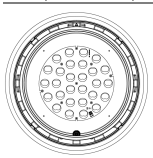
# **Optical System**

### LED board size

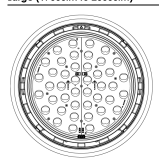
### Small (4000lm to 6000lm)



# Medium (8000lm to 15000lm)

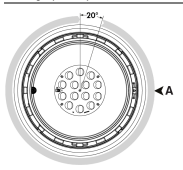


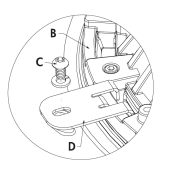
## Large (17000lm to 20000lm)



Type V Softsite is available with large LED board only (3000lm to 7000lm).

### **Rotating Optical System**





Increase flexibility and ease alignment with street side on-site with a rotating 20° increments Optical System.

- A Street Dide
- **B** LED Board
- C (4X)1/4-20 Bolt with 11/16 Flat Washers and Lock Washers
- D (4X) Bracket

### **Backlight Shield\***



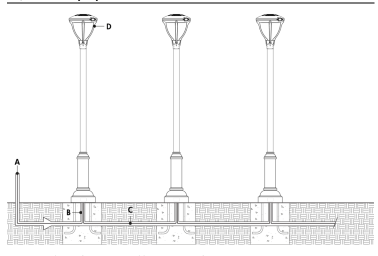
- \*Small, medium and large LED boards size have the same full coverage backlight shield pieces.
- \*Backlight sheild available with Type II, Type III and Type IV only.
- \*Backlight shield is factory installed.

# **Typical Wiring Diagrams**

### Wiring Color Code

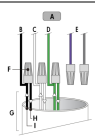
Color	Black	White	Green	Purple	Gray	
Use	Line	Line/Neutral	Ground	0 -10V+	0 -10V -	

### On/Off Control (NO)



- A Power input (120-480V, wiring by others)
- **B** Conduit (by others)
- **C** Power wiring (by others)
- D Pure pole top

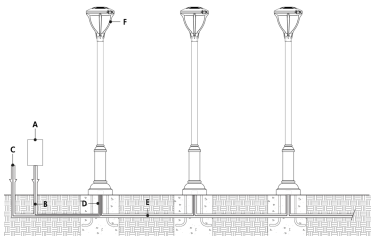
## On/Off Control (NO) - Wiring Detail



- A To fixture
- B Line
- C Line/Neutral
- **D** Ground
- E Not required
- F Wire-nuts (by others)
- G Conduit (by others)
- H To next fixture
- I Power input or from previous fixture

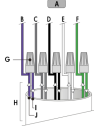
Consult factory for specific applications and maximum fixture count/cable length recommendations.

### 0-10V Dimming (DIM)



- A Dimmer (by others)
- **B** Data wiring (by others)
- C Power input (120-480V, wiring by others)
- **D** Conduit (by others)
- E Power and data wiring (by others)
- F Pure pole top

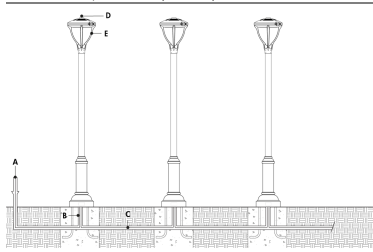
# 0-10V Dimming (DIM) - Wiring Detail



- A To fixture
- **B** 0-10V +
- C 0-10V -
- **D** Line
- E Line/Neutral
- F Ground
- **G** Wire-nuts (by others)
- H Conduit (by others)
- I To next fixture
- J Power input and from third party dimmer or from previous fixture
- · Consult factory for specific applications and maximum fixture count/cable length recommendations.
- 0-10V mA ratings: passive dimmer (Current Sink): 3mA per fixture, active dimmer (Current Source): 0.5mA per fixture.
- 1% minimum dimming value.

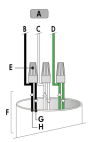
1220 Marie-Victorin Blvd., Longueuil, QC, J4G 2H9, CAN | T514.937.3003 | 1.877.937.3003 | info@lumenpulse.com www.lumenpulse.com | www.lumenpulse.com/products/4976

# 5 Pins & 7Pins Receptacle Control (SPR5, SPR7)



- A Power input (120-480V, wiring by others)
- **B** Conduit (by others)
- C Power wiring (by others)
- **D** Photoelectric control
- E Pure pole top

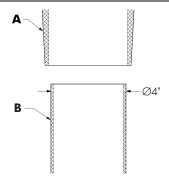
# 5 pins & 7pins Receptacle Control (SPR5, SPR7) - Wiring Detail



- A To fixture
- **B** Line
- ${\bf C}$  Neutral
- **D** Ground
- E Wire-nuts (by others)
- F Conduit (by others)
- **G** To next fixture
- **H** Power input or from previous fixture

# **Mounting Options**

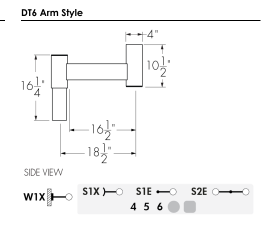
# TN4 - Top-Mount (4 in Tenon Adaptor)

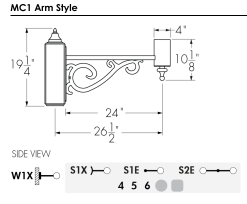


- A Luminaire
- **B** Decorative Arm

# TN4 - Top-Mount (4 in Tenon Adaptor) Arm Style Dimensions

# DT1 Arm Style $23\frac{1}{8}$ $23\frac{1}{8}$ $15\frac{1}{8}$ $18\frac{1}{2}$ SIDE VIEW $81X) \longrightarrow 81E \longrightarrow 82E \longrightarrow 456$





• Mid-pole/mid-luminaire distance is based on 4 in pole (add 1/2 in for 5 in pole and 1 in for 6 in pole).

### **Options**

# SPR5 and SPR7 - 5-Pin and 7-Pin Receptacles



SPR5 SC and SPR7 SC - 5-Pin and 7-Pin Receptacles with Shorting Cap



• Dimming receptacle meets ANSI C136.41 Standard.

# **How to Order**

Housing (1)	Voltage	Lens	Output (Nominal Lumens)	Color and Color Temperature <sup>(7)</sup>	Color Rendering	Distributions	Finish	Spun Cupola Finish <sup>(14)</sup>	Control	Option	Mounting Options
PUR100T PUR212T PUR213T PUR213T PUR213T PUR312T PUR312T PUR313T PUR313T PUR322T PUR 322T PUR323T PUR 323T PUR 500T	120 120 Volts 208 208 Volts 240 Volts 277 277 Volts 347 347 Volts 480 Volts	CSL Clearsite Lens (2) (3) SSL Softsite lens (4) (3)	\$40 4000im (6) \$60 6000im M80 8000im M110 11 000im M150 15 000im L170 17 000im L200 20 000im L30 3000im Softsite (5) L50 5000im Softsite (5) L70 7000im Softsite (5)	22K 2200K (8) 27K 2700K (8) 30K 3000K 35K 3500K 40K 4000K 57K 5700K	CRI 70 CRI 70+ (9) CRI 80 CRI 80+ (10)	2 Type II  2BLS Type II Backlight Shield  3 Type III  3BLS Type III Backlight Shield  4 Type IV  4BLS Type IV Backlight Shield  5 Type V Square  5 Type V Square  5 Type V Softsite (4)	BK Black Sandtex®  BRZ Bronze Sandtex®  Sil Siliver Sandtex®  BKTX Textured Black  BRTX Textured Bronze Non-Metallic  GRATX Textured Medium Gray  GRNTX Textured Green  WHTX Textured White  CC Custom Color & Finish (11) (12) (13)	CF Painted copper	DIM 0-10V Dimming (15)	CRC Corrosion-Resistant Coating (16) (17) SP Surge Protector SPR5 5-Pin Receptacle (18) (19) SPR5 SC 5-Pin Receptacle with Shorting Cap (18) (19) SPR7 SPR7 SPR7 SPR7 SPR7 SPR7 SPR7 SPR7	TN4 Top-Mount (4 in Tenon Adapter)

### Notes:

- 1. Consult Related Products section on webpage for a selection of compatible decorative arms, decorative poles (sold separately).
- 2. Available with \$40, \$60, M80, M110, M150, L170 and L200 output options only. 3. Available with types 2, 2BLS, 3, 3BLS, 4, 4BLS and 5S distribution only.
- 4. Available with L30, L50 and L70 output options only.
- 5. Available with type 5 distribution only.
- 6. Available up to 277V.
- 7. Consult factory for more color temperature options.8. Available for CRI 80 only.
- 9. Binning within a 3-step McAdam ellipse, with the exception of 5700K.
- 10. Binning within a 2-step MacAdam ellipse, with the exception of 2200K and 5700K.

- 11. Specify RAL number followed by "TX" for textured finish (ex: RAL9007TX) or STX for Sandtex finish (ex: RAL9007STX), Textured or Sandtex finishes are recommended for the durability of all products. If a finish is not specified with the RAL number (ex: RAL9007), a glossy finish will be provided. Please consult factory for other RAL textures and glosses, or to match alternate color
- charts. Final color matching results may vary.

  12. Setup charges apply for RAL colors. Consult factory for details.
- 13. Longer lead times can be expected for custom RAL color finishes.
  14. Spun cupola finish option available only when housing with spun cupola is selected (PUR212T, PUR213T, PUR312T, PUR313T, PUR322T or PUR323T]. Spun cupola finish matches fixture housing colour if CF is not selected.

  15. DIM control can be used as NO (On/Off control) if no data is required.
- 16. Use only when exposed to salt spray. This option is not required for normal outdoor exposure.
  17. Setup charges apply. Consult factory for details.
- 18. Available with PUR100T housing only.
- 19. Only one receptacle can be specified per fixture.