Project	Catalog #	Туре	
Prepared by	Notes	Date	



Lumark

Prevail Petite Wall

Wall Mount Luminaire

Product Features



Interactive Menu

- Ordering Information page 2
- Mounting Details page 3
- Product Specifications page 3
- Energy and Performance Data page 4
- Control Options page 5

Product Certifications



Quick Facts

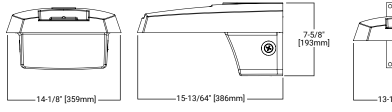
- Lumen packages range from 4,800 12,200 lumens (35W - 90W)
- Replaces 70W up to 250W HID equivalents
- · Efficacies up to 146 lumens per watt
- Energy and maintenance savings up to 84% versus HID solutions
- Surface mount configuration with standard conduit entry

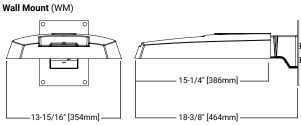
Connected Systems

• WaveLinx

Dimensional Details

Surface Mount (SM)





NOTES: 1. Visit <u>https://www.designlights.org/search/</u> to confirm qualification. Not all product variations are DLC qualified. 2. IDA Certified for 3000K CCT and warmer only.



Prevail Petite Wall

Ordering Information SAMPLE NUMBER: PRV-P-C15-D-UNV-T4-SM-BZ

Product Family ^{1, 2}	Light Engine ³	Driver	Voltage	Distribution	Mounting (Included)	Finish
PRV-P=Prevail Petite BAA-PRV-P=Prevail Petite BAA Compliant ²¹ TAA-PRV-P=Prevail Petite TAA Compliant ²¹	C10=(1 LED) 4,900 Nominal Lumens C15=(1 LED) 6,900 Nominal Lumens C20=(1 LED) 9,800 Nominal Lumens C25=(1 LED) 11,800 Nominal Lumens	D=Dimming (0-10V)	UNV=Universal (120-277V) 347=347V 480=480V ⁴ DV=Duravolt, 277-480V ^{4, 22}	T2=Type II T3=Type III T4=Type IV T5=Type V	SM=Surface Wall Mount WM=Wall Mount Arm	BZ=Bronze AP=Grey BK=Black DP=Dark Platinum GM=Graphite Metallic WH=White
	Options (Add as Suf	fix)			Accessories (Order Separatel	y) ^{17, 18}
CBP-CEC=Cold Weather Emerg HSS=House Side Shield ⁷ HA=50°C High Ambient Tempe CC=Coastal Construction ⁹ BPC=NEWA 3-PIN Twistlock F PER=NEWA 3-PIN Twistlock F MS/DIM-L08=Dimming Motion MS/DIM-L09=Dimming Motion MS/DIM-L09=Dimming Motion and DE SPB2=Dimming Motion and DE SPB2-Dimming Moti	ective Device ge Protective Device (Ambient Temp, 0° to 40°C) ⁶ / Battery Pack (Ambient Temp, -20° to 40°C) gency Battery Pack, CEC Compliant (Ambien erature ⁸ hotocontrol Receptacle ¹⁰ hotocontrol Receptacle ¹⁰ and Daylight Sensor, IR Remote Programm and Daylight Sensor, IB Remote Programmable, 4° aylight Sensor, Bluetooth Programmable, 8° aylight Sensor, Bluetooth Programmable, 21 wistlock Receptacle ^{10, 13, 14}	able, < 8' Mounting ^{10, 11} able, 8' - 20' Mounting ^{10, 11} able, 8' - 20' Mounting ¹⁰ able, 21' - 40' Mounting ^{10, 12} 20' Mounting ^{10, 12} - 40' Mounting ^{10, 12} mmable, 7' - 15' Mountin mable, 15' - 40' Mounti	g ^{10, 13, 14, 15} ng ^{10, 13, 14, 15} ' Mounting ^{10, 13, 14, 15}	OA/RA1201=NEMA Photo OA/RA1027=NEMA Photo FSIR-100=Wireless Config WOLC-7P-10A=WaveLinx SWPD4-XX=WaveLinx Wire	ield, Front/Back shield, Side Shorting Cap control - 120V control - Multi-Tap 105-285V control - 347V	ght ^{13, 15, 16}
 Customer is responsible for engl 3. Standard 4000K CCT and 70CH. Ad80V not to be used with ungrou 5. Use dedicated IES files on produ 6. Only available on Surface Wall Mo 7. Option will come factory-installe 8. Not available with EBP, CBP, or 9. Salt spray tested to over 5,000-h Option sint available with oth 11. Utilizes the Wattstopper senso 12. Utilizes the Wattstopper senso 13. Sensor passive infrared (PIR) for more Wavelinx application infor for more Wavelinx application infor 15. Replace XX with sensor color (1 16. Requires 4-PIN twistlock recep 17. For BAA or TAA requirements, / Replace XX with paint color. 	nded or impedance grounded systems. et website for non-standard CCTs. lount (SM) mounting. Not available with C25 light d. House Side Shield not suitable with C25 light eng hours per ASTM B117 with a scribe rating of 9 per, er controls: photocontrols (BPC), photocontrol re r FSP-211. Sensor color white unless specified ot r FSP-3XX series. Sensor color determined by pro ay be overly sensitive when operating below -20° uruable, requires WAC Gateway components WAC rmation. WH, BZ, or BK).	atibility for all applications. engine. Not available with D tion. ne. STM D1654. Also achieves septacles (PER or PER7), or rerwise via PDR. duct finish. See Sensor Colo C (-4*F). POE and WPOE-120 in appro	Refer to installation instructions IE V, 347, or 480 voltage options. 7,000-hour rating per ASTM B117 w controls systems (MS, ZD, or ZW). r Reference Table. Field-configures opriate quantities. Only compatible of rence requirements. Consult factor	ith a scribe rating of 4 per ASTM via mobile application. See Cont with WaveLinx system and softwa y for further information.	D1654. Extended lead times may apply. rols section for details. rre and requires system components to	
20. Requires 7-PIN NEMA twistlock 21. Only product configurations wit Components shipped separately m	k photocontrol receptacle (PER7) option. The WO th these designated prefixes are built to be compl ay be separately analyzed under domestic prefere protection from power quality issues such as los:	C-7 cannot be used in conju ant with the Buy American A nce requirements.	nction with other controls systems Act of 1933 (BAA) or Trade Agreeme	(MS, ZD, or ZW). Operates on 120 nts Act of 1979 (TAA), respective)-347V input voltages. Ily. Please refer to <u>DOMESTIC PREFERE</u>	NCES website for more information

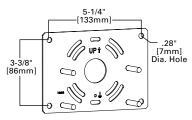


Lumark

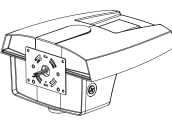
Prevail Petite Wall

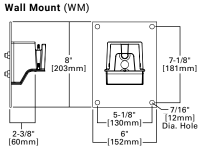
Mounting Details

Surface Mount Plate (SM)



Surface Mount Assembly (SM)





Product Specifications

Construction

- Single-piece die-cast aluminum housing
- Tethered die-cast aluminum door
- Surface Mount (SM) offers two 1/2" NPT conduit entry plugs
- Not suitable for inverted mount installation

Optics

- Dark Sky Approved (3000K CCT and warmer only)
- Precision molded polycarbonate optics

Electrical

- -40°C minimum operating temperature
- 40°C maximum operating temperature
- >.9 power factor
- <20% total harmonic distortion
- Class 1 electronic drivers have expected life of 100,000 hours with <1% failure rate
- 0-10V dimming driver is standard with leads
 external to the fixture
- Standard MOV surge protective device designed to withstand 10kV of transient line surge

Typical Applications

 Outdoor, Pedestrian Pathways, Building Entrances, Loading Docks, Perimeter Parking Lots

Finish

• Five-stage super TGIC polyester powder coat paint, 2.5 mil nominal thickness

Shipping Data

Prevail Petite (with CBP): 21 lbs. (9.53 kgs.)

Warranty

• Five year limited warranty, consult website for details. <u>www.cooperlighting.com/legal</u>



Prevail Petite Wall

Energy and Performance Data

Power and Lumens

Product Family		Prevail Petite				
Light Engine		C10	C15	C20	C25	
Power (Watts)		35	49	73	94	
Input Cur	rent @ 120V (A)	0.29	0.41	0.61	0.79	
Input Cur	rent @ 277V (A)	0.13	0.18	0.27	0.35	
Input Cur	rent @ 347V (A)	0.11	0.16	0.23	0.29	
Input Cur	rent @ 480V (A)	0.08	0.12	0.17	0.22	
Distributi	on					
	4000K Lumens	4,775	6,717	9,542	11,521	
	BUG Rating	B1-U0-G1	B1-U0-G1	B2-U0-G2	B2-U0-G2	
Type II	Lumens per Watt	138	137	131	122	
	3000K Lumens ¹	4,689	6,595	9,369	11,312	
	4000K Lumens	4,782	6,727	9,556	11,538	
T	BUG Rating	B1-U0-G2	B1-U0-G2	B2-U0-G3	B2-U0-G3	
Type III	Lumens per Watt	138	137	131	123	
	3000K Lumens ¹	4,695	6,605	9,383	11,329	
	4000K Lumens	4,880	6,865	9,752	11,774	
T	BUG Rating	B1-U0-G2	B1-U0-G2	B2-U0-G3	B2-U0-G3	
Type IV	Lumens per Watt	141	140	134	125	
	3000K Lumens ¹	4,792	6,740	9,575	11,561	
Туре V	4000K Lumens	5,067	7,128	10,126	12,226	
	BUG Rating	B3-U0-G2	B3-U0-G2	B4-U0-G3	B4-U0-G3	
	Lumens per Watt	146	145	139	130	
	3000K Lumens ¹	4,975	6,999	9,942	12,004	

Power and Lumens: Emergency Configurations

Product Family		Prevail Petite			
Light Engine		C10	C10 C15		
Power (W	/atts)1	41	41 55		
Input Cur	rent @ 120V (A)	0.37	0.37 0.49		
Input Cur	rent @ 277V (A)	0.16	0.16 0.22		
Distributi	Distribution ²				
T	4000K Lumens	1,910			
Type II	3000K Lumens	1,876			
Turne III	4000K Lumens	1,913 1,878			
Type III	3000K Lumens				
T 11/	4000K Lumens	1,952			
Type IV	3000K Lumens	1,917			
	4000K Lumens	2,027			
iype v	Type V 3000K Lumens		1,990		
NOTES					

NOTES: 1. Power and current based on full power consumption while EBP or CBP is charging. 2. Estimated lumen outputs while luminaire is operating in emergency mode only at full charge.

Lumen Maintenance

Configuration	TM-21 Lumen Maintenance (50,000 Hours)	Theoretical L70 (Hours)
Prevail Petite at 25°C	91.30%	> 194,000
Prevail Petite at 40°C	87.59%	> 134,000

Sensor Color Reference Table (SPBx)

Housing Finish	Sensor Color		
AP=Grey	Grey		
BZ=Bronze	Bronze		
BK=Black	Black		
DP =Dark Platinum	Grey		
GM =Graphite Metallic	Black		
WH =White	White		
	-		

Lumen Multiplier

Ambient Temperature	Lumen Multiplier
10°C	1.02
15°C	1.01
25°C	1.00
40°C	0.99

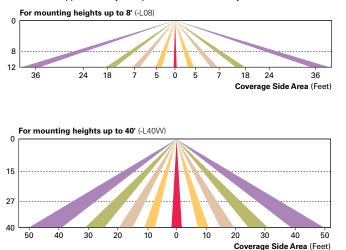


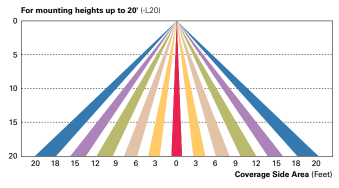
Control Options

0-10V This fixture provides 0-10V dimming wire leads for use with a lighting control panel or other control method.

Photocontrol (PER and PER7) Photocontrol receptacles provide a flexible solution to enable "dusk-to-dawn" lighting by sensing light levels. Advanced control systems compatible with NEMA 7-PIN standards can be utilized with the PER7 receptacle.

Dimming Occupancy Sensor (SPB, MS/DIM-LXX and MS-LXX) These sensors are factory installed in the luminaire housing. When the SPB or MS/DIM sensor options are selected, the luminaire will dim down after five minutes of no activity detected. When activity is detected, the luminaire returns to full light output. When a sensor for ON/OFF operation (MS-LXX) is selected, the luminaire will turn off after five minutes of no activity. These occupancy sensors include an integral photocell for "dusk-to-dawn" control or "daylight harvesting." Factory default is enabled for the MS sensors and disabled for the SPB. SPB motion sensors require the Sensor Configuration mobile application by Wattstopper to change factory default dimming level, time delay, sensitivity and other parameters. Available for iOS and Android devices. The SPB sensor is factory preset to dim down to approximately 10% power with a time delay of five minutes.

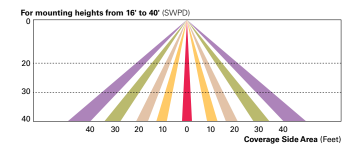




WaveLinx Wireless Control and Monitoring System Available in 7-PIN or 4-PIN configurations, the WaveLinx Outdoor control platform operates on a wireless mesh network based on IEEE 802.15.4 standards enabling wireless control of outdoor lighting. At least one Wireless Area Controller (WAC) is required for full functionality and remote communication (including adjustment of any factory pre-sets).

WaveLinx Outdoor Control Module (WOLC-7P-10A) A photocontrol that enables astronomic or time-based schedules to provide ON, OFF and dimming control of fixtures utilizing a 7-PIN receptacle. The out-of-box functionality is ON at dusk and OFF at dawn.

WaveLinx Wireless Sensor (SWPD4 and SWPD5) These outdoor sensors offer passive infrared (PIR) occupancy sensing and a photocell for closed-loop daylight sensing. These sensors can be factory installed or field-installed via simple, tool-less integration into luminaires equipped with the Zhaga Book 18 compliant 4-PIN receptacle (ZD or ZW). These sensors are factory preset to dim down to approximately 50 percent power after 15 minutes of no activity detected, and the photocell for "dusk-to-dawn" control is default enabled. A variety of sensor lenses are available to optimize the coverage pattern for mounting heights from 7'-40'.





© 2022 Cooper Lighting Solutions All Rights Reserved. Specifications and dimensions subject to change without notice.