

VRL13RO

13" Round, Low-Profile, Surface Mount



- Health Facilities
- Transportation Stations
- Public Schools
- Multi-family Housing
- Commercial / Retail



SPECIFICATIONS

HOUSING:

Marine grade, corrosion resistant, heavy gauge high pressure die cast aluminum. Six stage cleaning and saline pre-treatment. Super TGIC polyester powder coat finish, 18 μ m Minutes, 5000 hours salt spray test (ASTM B117) compliant with Florida / AAMA 2604 specification.

DIFFUSER:

One-piece white, high impact, UV stabilized polycarbonate, 0.125 inch NOM. Secured by 4 non-visible stainless steel fasteners.

GASKETING:

Thick urethane foam gasket for wall/ceiling mount. Lens sealed with an injection molded silicone seamless gasket housing seal.

TESTING AND RATINGS:

cETLus Listed Wet location listed for wall or ceiling mount IP66 Ingress protection 3G (ANSI C136.31) Vibration resistance rated IK10 (IEC6226) Impact resistance rated IESNA LM79 Photometric testing by NVLAP accredited test lab IESNA LM80 LED testing by NVLAP accredited test lab IESNA TM21 Luminaire lumen depreciation projection to >70,000 hours

ELECTRICAL:

Standard voltage universal 120-277 Volt AC Optional voltage 347 Volt (remote only) Power supply is Integral Class II, electronic high-power factor (>94% @120V) Power consumption 33W @ 120V Standard Tri-Dim (UNV Only), (1%, 0-10V, 120-277V), (1%, TRIAC & ELV, 120V Only). Optional 347V AC (1%, 0-10V)(Remote) ADA Compliant CCT options 3000K, 4000K

MOUNTING:

Easy to install, ceiling or wall mount.

LIFETIME VANDAL RESISTANCE WARRANTY:

Paramount will replace or repair any fixture damaged due to vandalism for the lifetime of the fixture installation.

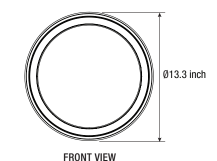
WARRANTY:

10-Year Limited material and workmanship warranty.

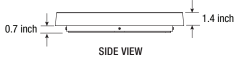
Vandal Resistant

FEATURES:

- 2" Low profile
- Long service life
- Vandal resistant construction
 and materials
- IK10 Impact rating
- 3.0G Vibration Test rating
- IP66 Ingress protection
- No Visible Fasteners
- 0-10V, 1% Dimming, optional ELV
- Lifetime Vandal Resistance Warranty
- 10-Year limited warranty







and workmanonip waitanty.



Date:	Approved
Туре:	
Fixture:	
Project:	

VRL13RO — Wet Location

PRODUCT ORDERING CODE LUMENS³ FINISH **OPTIONS** SERIES VOLTAGE CCT CRI PMVRL13R0 **CRI85** UNV 120 - 277 VAC (Tri-Dim) 1 PMVRL13RO Wet Location CRI85 85 CRI 347V 347 VAC (Remote) 2 BKE Black **3K** 3000K 35K 3500K BRE Bronze **4K** 4000K GRE Graphite Grey SLE Silver WHE White CCE Custom Color 14L 1443 lm (16W) Battery Backup & LED Driver Remote (Indoor), 40W, IP20, IK08, NEMA 1, 20L 2033 lm (23W) BBUR 0° to 48 °C (32° to 118 °F), 30 FT 27L 2671 lm (33W) Maximum Distance with 12AWG (w/UNV Option Only), 500 Lumens Nominal Battery Backup & LED Driver Remote (Outdoor), IP67, IK10, NEMA 4X, -20° to BBUX 55°C (-4° to 131°F), 30 FT Maximum Distance with 12AWG (w/UNV Option Only), 600 Lumens Nominal Fuse Line (1 Fuse with LED Driver, 2 Fuses with BBUR & BBUS Options)

Footnotes:

1 Tri-Dim (UNV Only), (1%, 0-10V, 120-277V), (1%, TRIAC & ELV, 120V Only)

² 347 VAC (1%, 0-10V), (Remote)

JC-TD-043025

SP20 20kV Surge Protector (1 SP20 w/ LED Driver, 2 SP20 w/ BBUR & BBUX Options)

Due to continuous development and improvements, specifications are subject to change without notice.



Date:	Approved:
Туре:	
Fixture:	
Project:	

VRL13RO

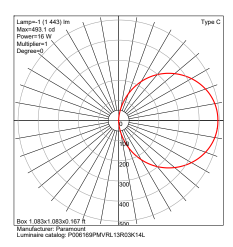
LUMENS

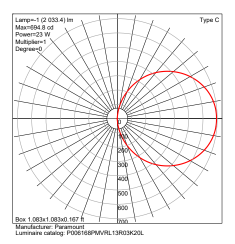
Model	Watts	LM79 Test Result @ Max Lumens	
		4K (4000 Kelvin, CRI 85) Nominal	
PMVRL13R0-1	16W	1443 lm	
PMVRL13R0-2	23W	2033 lm	
PMVRL13R0-3	33W	2671 lm	

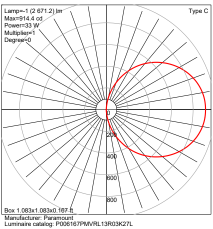
CCT Multiplier (CRI85)		
CCT	Multiplier	
3000K	0.96	
4000K	1.00	

0-10V Approved Dimmer List				
Manufacturer	Manufacturer Part Number			
Lutron	Diva DVST-XX			
	Diva DVST-453PH-WH1			
Leviton	Illumatech 010-IP710-DLZ			

PHOTOMETRICS







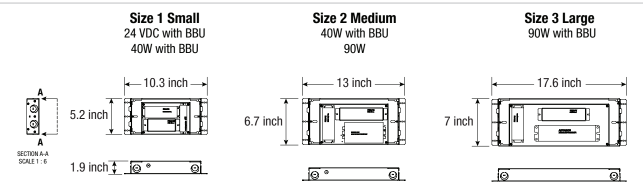
JC-TD-043025



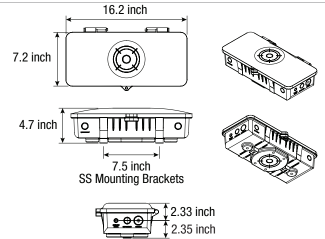
VRL13RO

BATTERY BACKUP

BBUR – Battery Backup & LED Driver Remote (Indoor), IP20, IK08, NEMA 1, 0 to 48 °C (32 to 118 °F), 30 feet Maximum Distance with 12 AWG (with UNV Option Only)



BBUX — Battery Backup & LED Driver Remote (Outdoor), IP67, IK10, NEMA 4X, -20 to 55 °C (-4 to 131 °F), 30 feet Maximum Distance with 12AWG (with UNV Option Only)





LUMEN OUTPUT: All listed lumen values are nominal. Lens transmission and fixture efficiency affect overall lumens. INDIVIDUAL UNITS STANDARD

NOT ALL COMBINATIONS POSSIBLE

JC-TD-043025

Due to continuous development and improvements, specifications are subject to change without notice.

pproved:

Date:	A
Туре:	
Fixture:	1
Project:	1