

13.0

22" PRISMATIC

SVD SERIES



PRSVD22GV

APPLICATION

22" Lumen Max GV series decorative performance pendant for low, mid-bay and high-bay applications. Prismatic refractor provides horizontal and vertical distribution.

FEATURES

Decorative spun driver housing (SVD) features traditional design. Single-stage optical system for smooth light distribution. 80 CRI minimum. Consult factory for high CRI or special applications. LED module and driver designed for ease of maintenance and replacement. Posi-lock refractor retention ring will absorb shocks and impact. Optional safety cable. Variety of optical lenses and mounting methods.

FINISH

Multi-stage polyester powder-coat process applied on our dedicated paint lines. A wide variety of standard and custom finishes are available. All exposed materials are chromate pretreated to resist corrosion.

FLECTRONICS

GV LED system features high brightness white Samsung LED's. 3-step MacAdam Ellipse binning. Standard CRI: 80+. Higher CRI, R9 and custom LED configurations are available, consult factory.

CONSTRUCTION

Housing constructed of extruded and machined aluminum to resist corrosion. Extruded and machined 6063-T5 aluminum heat sink. Refractor made of cast UV stabilized acrylic.

CODE COMPLIANCE

BAA compliant. ETL certified to meet US and Canadian standards. Suitable for dry or damp locations. Manufactured and tested to UL standards No. 1598/8750.

| LUMENS / WATTAGE DATA | | | | | | | | |
|-----------------------|-------------|------------------|----------------------------------|-----------------|-----|--|--|--|
| | ART MBER | SOURCE LUMENS | DELIVERED LUMENS ² | SYSTEM WATTS | LPW | | | |
| PRSV22 | 2GV110L | 11000 | 8807 | 77 | 114 | | | |
| PRSV22 | 2GV150L | 15000 | 11741 | 102 | 115 | | | |
| PRSV22 | 2GV180L | 18000 | 14102 | 116 | 122 | | | |

| SERIES | LU | MENS ¹ | C | CT | DRIVE | R / DIMMING ³ | OF | PTIONS ⁴ | | MOUNTING ⁵ | REFR | RACTOR | | DIFFUSI | ER OPT | IONS | | FINISH ¹¹ |
|-----------|------|-------------------|-----|-------|-------|--------------------------|------|---------------------|----------------------|--------------------------|------|-------------|---------|-----------|--------|----------------|------------------|----------------------|
| | | | | | | | | | | | | | | | | | | |
| PRSVD22GV | 110L | 11000 Lm | 27K | 2700K | EX | Electronic Driver, | FS | Fusing | HM⁴ | Hang Straight | DF22 | 22" Diffuse | DC | OOR | | LENS | MW ¹² | Matte White |
| | 150L | 15000 Lm | 30K | 3000K | | 120V/277V | 2CIR | 2 Circuit | AT ⁶ | Hang Straight All Thread | PR22 | 22" Clear | DR22A10 | 22" Spun | CN | Conical Lens | MB ¹² | Matte Black |
| | 180L | 18000 Lm | 35K | 3500K | DS10X | 10% 0-10V, | 3CIR | 3 Circuit | PM ⁶ | Rigid Pendant | OP22 | 22" Opal | | Door | CNFR | Conical Lens | PT 12 | Platinum Silver |
| | | | 40K | 4000K | | 120V/277V | E347 | 347V | CD ⁶ | Cord / Cable Mount | | | BC22 | 22" Band | | Frosted | CC | Custom Color |
| | | | 50K | 5000K | DO10X | 1% 0-10V, | | Driver | HC ^{6/7/8} | Hook & Cord | | | | Clamp | DL | Drop Lens | | |
| | | | | | | 120V/277V | SC1 | Safety | NM27/8/9 | ½" NPT Hub | | | RS2210 | | | White Optical | | |
| | | | | | | | | Cable | NM3 ^{7/8/9} | 34" NPT Hub | | | | Refractor | | Acrylic . | | |
| | | | | | | | SC2 | Safety | EMERG | SENCY BATTERY OPTIONS | | | | Shroud | PP | Prismatic | | |
| | | | | | | | | Cable, | EMCR | 10W Canopy Mounted EM | 1 | | | | | Polycarbonate | Se | ee Page 5 |
| | | | | | | | | Refractor | EMRM | 7W Remote EM | | | | | PC | Clear | | Full Range of |
| | | | | | | | | to Door | EMEN | 7W Remote with Enclosure | | | | | | Polycarbonate | | olor Options |
| | | | | | | | | | | | | | | | WAG22 | 22" Wire Guard | (| (83-90081) |

EXAMPLE: PRSVD22GV150L35KEX/HM36/PR22/DR22ACN/MW

22.4

13.4

1 Nominal Source Lumens at 35K 2 Nominal Delivered Lumens at 35K at 85 CRI with PR22 3 Contact Factory for Additional Options 4 See Product Options Page for Details 5 See Mounting Page for Details on Components and Finishes 6 Specify Length in Inches: See Mounting Page for Available Lengths 7 Mounting Supplied by Others 8 Not Available with EMCR 9 12" Leads Unless Specified 10 Same Finish as Housing 11 See Color Page for More Options/Consult Factory for Special Finish 12 Standard Finishes



| QUANTITY: TYPE: | 111002011 | |
|-----------------|-----------|-------|
| | QUANTITY: | TYPE: |







PRO IFCT:

22" PRISMATIC

SVD SERIES / FIXTURE OPTIONS



STANDARD FINISHES

MW MATTE WHITE



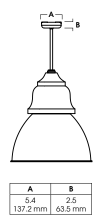




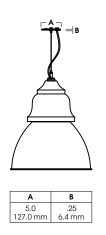
MOUNTING TYPES

HM / AT / PM HANG STRAIGHT / ALL THREAD / PENDANT



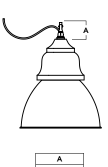








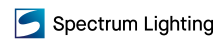




NM NO MOUNT





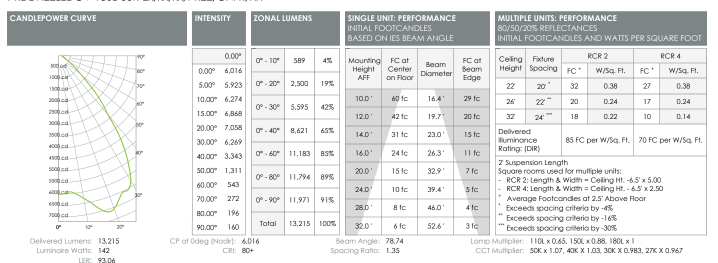


22" PRISMATIC

SVD SERIES / PHOTOMETRIC DATA



PRDDH22LEDGV-180L-35K-Ex/xx/xx/PR22/CNFR/XX

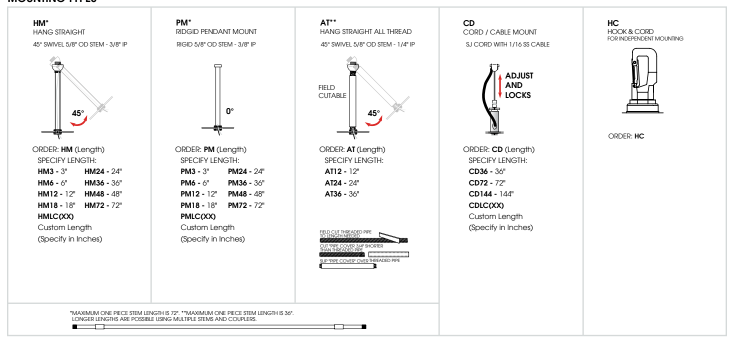


MOUNTING & ACCESSORIES

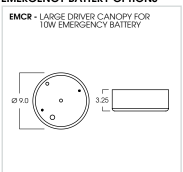
SOME OPTIONS NOT AVAILABLE ON ALL FIXTURES, CONSULT SPECIFICATION SHEETS. SEE INDIVIDUAL SPECIFICATION SHEETS OR CONSULT FACTORY FOR ADDITIONAL INFORMATION. NOTE: THIS IS TYPICAL OF LUMEN MAX SPECIFICATION FOR PENDANT MOUNTING. INDIVIDUAL FIXTURES OR PROJECTS MAY HAVE SPECIALIZED REQUIREMENTS.



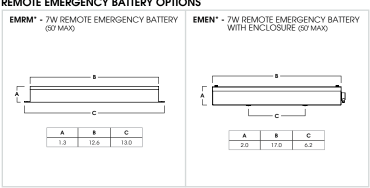
MOUNTING TYPES



EMERGENCY BATTERY OPTIONS



REMOTE EMERGENCY BATTERY OPTIONS



*OTHER EM BATTERY SIZES AVAILABLE, CONSULT FACTORY

ADDITIONS



LSP10 - SM - SURGE PROTECTOR

Surge protector absorbs transient electrical spikes and protects fixtures and electronics 120/277v. Re-sets after surge. Factory Installed.



SAFETY CABLE OPTIONS

SC1 - SAFETY CABLE

1/16" stainless steel safety cable for added support. Standard kit is 18" and double barrel locks are provided. Approved for California seismic requirements. Rated at 50 lbs.



SC2 - SAFETY CABLE

1/16" Stainless steel cable holds door to fixture





COLOR OPTIONS - POWDER COAT PAINT FINISHES

NOTE: NO PRINTED IMAGE CAN EQUAL THE EXACT COLOR OF FINISH ON METAL. SEE INDIVIDUAL SPECIFICATION SHEETS OR CONSULT FACTORY FOR ADDITIONAL INFORMATION.



STANDARD CORD / STEM / CANOPY FINISHES

PAINT TIMES

| FIXTURE COLOR | STANDARD CORD COLOR | STANDARD CANOPY / STEM COLOR | | |
|--|---------------------|------------------------------|--|--|
| Matte White, Textured White | Matte White | Matte White | | |
| Gloss White | Matte White | Gloss White | | |
| Matte Black, Gloss Black, Textured Black | Matte Black | Matte Black | | |
| All Others | Matte Black | Same Color as Fixture | | |
| Custom Color | Contact Factory | Contact Factory | | |

| TIER | COST | AVERAGE PAINT TIME* |
|----------------------------|-----------------|---------------------|
| Tier 1 - Standard Finishes | \$ | 0 |
| Tier 2 - Typical Finishes | \$\$ | 00 |
| Custom Color | Contact Factory | Contact Factory |

^{*}CONTACT FACTORY FOR SPECIFIC PRODUCT LEAD TIMES

TIER 1 - STANDARD FINISHES

| MW | GW | PT | MB | GB | BZ |
|-------------|-------------|-----------------|-------------|-------------|-----------|
| Matte White | Gloss White | Platinum Silver | Matte Black | Gloss Black | Bronze |
| | | | | | |

TIER 2 - TYPICAL FINISHES



CUSTOM COLOR FINISHES

CONTACT FACTORY

CC Custom Color



^{*}UNAVAILABLE FOR WET LOCATION

