

Cat.#

Job Type



Approvals

SPECIFICATIONS

Intended Use:

The Beacon Viper luminaire is available with a wide choice of different LED Wattage configurations and optical distributions designed to replace HID lighting up to 400W MH or HPS.

Construction:

- Manufactured with die cast aluminum.
- Coated with a polyester finish that meets ASTM B117 corrosion test requirements and ASTM D522 cracking and loss of adhesion test requirements.
- External hardware is corrosion resistant.
- One piece optical cartridge system consisting of an LED engine, LED lamps, optics, gasket and stainless steel bezel.
- Cartridge is held together with internal brass standoffs soldered to the board so that it can be field replaced as a one piece optical system.
- Two-piece silicone and micro-cellular polyurethane foam gasket ensures a weather-proof seal around each individual LED.

Electrical:

- 100V through 277V, 50 Hz to 60 Hz (UNV), or 347V or 480V input.
- Power factor is ≥.90 at full load.
- Dimming drivers are standard, but must contact factory to request wiring leads for purpose of external dimming controls.
- Component-to-component wiring within the luminaire may carry no more than 80% of rated load and is certified by UL for use at 600VAC at 90°C or higher.
- Plug disconnects are certified by UL for use at 600 VAC, 13A or higher. 13A rating applies to primary (AC) side only.
- Fixture electrical compartment shall contain all LED driver components and shall be provided with a push-button terminal block for AC power connections.
- Surge protection 20kA.
- Optional 7-pin ANSI C136.41-2013 twist-lock photo control receptacle available. Compatible with ANSI C136.41 external wireless control devices
- Lifeshield™ Circuit protects luminaire from excessive temperature. The device shall activate at a specific, factory-preset temperature, and progressively reduce power over a finite temperature range. Operation shall be smooth and undetectable to the eye. Thermal circuit is designed to "fail on", allowing the luminaire to revert to full power in the event of an interruption of its power supply, or faulty wiring connection to the drivers. The device shall be able to co-exist with other 0-10V control devices (occupancy sensors, external dimmers, etc.).

Controls/Options:

- Available with an optional passive infrared (PIR) motion sensor capable of detecting motion 360° around the luminaire. When no motion is detected for the specified time, the Motion Response system reduces the wattage to factory preset level, reducing the light level accordingly. When motion is detected by the PIR sensor, the luminaire returns to full wattage and full light output. Please contact Beacon Products if project requirements vary from standard configuration.
- Available with Energeni for optional set dimming, timed dimming with simple delay, or timed dimming based on time of night (see www.beaconproducts.com/products/energeni).
- In addition, Viper can be specified with SiteSync™ wireless control system for reduction in energy and maintenance costs while optimizing light quality 24/7. For more details, see ordering information or visit: www.hubbelllighting.com/sitesync

Installation:

 Mounting options for horizontal arm, vertical tenon or traditional arm mounting available. Mounting hardware included.

Finish:

- IFS polyester powder-coat electrostatically applied and thermocured. IFS finish consists of a five stage pretreatment regimen with a polymer primer sealer and top coated with a thermoset super TGIC polyester powder coat finish.
- The finish meets the AAMA 2604 performance specification which includes passing a 3000 hour salt spray test for corrosion resistance and resists cracking or loss of adhesion per ASTM D522 and resists surface impacts of up to 160 inch-pounds.

Certifications/Ratings:

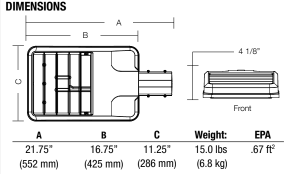
- DesignLights Consortium (DLC) qualified, consult DLC website for more details: http://www.designlights.org/QPL
- Certified to UL 1598, UL 8750 and CSA C22.2 No.250.0
- IDA approved
- This product is approved by the Florida Fish and Wildlife Conservation Commission. Separate spec available at: http://www.beaconproducts.com/products/vipersmall

Warranty:

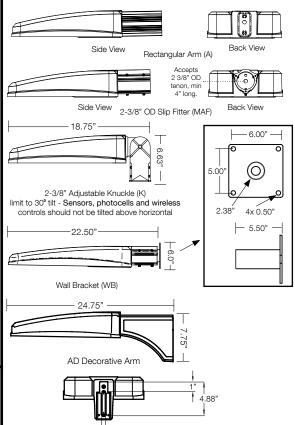
Five year limited warranty for more information visit: www.hubbelllighting.com/resources/warranty

PRODUCT IMAGE(S)









- 0.56

CERTIFICATIONS/LISTINGS











| VPS | | | | | | | | |
|-----------|-------------------|---|--|--|--|-------------------------------|--|---|
| SERIES | LED EN | GINE | CCT/CRI7 | ROTATION | VOLTAGE | | COLOR | OPTIONS |
| VPS Viper | 36L-80 48L-110 | 55W, LED array 65W, LED array 80W, LED array 110W, LED array | 3K7 3000K, 70 CRI 4K7 4000K, 70 CRI 5K7 5000K, 70 CRI DISTRIBUTION FR Type 1/Front Row 2 Type 2 | Leave blank for no rotation L ⁵ Optic rotation left R ⁵ Optic rotation right | UNV 120-277V 120 120V 208 208V 240 240V 277 277V 347 347V 480 480V | DB C GYS L PS F WH V | Black Textured Dark Bronze Textured Light Gray Smooth Platinum Silver Smooth White Textured Custom Color | F Fusing BSP Bird Spikes BC Backsheidld (available for FR, 2, 3, 4, 4W Optics) |
| | | 136W, LED array | 3 Type 3 | M | IOUNTING | | CON | TROL OPTIONS |
| | | • | 4 Type 4 4W Type 4 Wide 5QM Type 5QM | or round pole | Arm (formerly RA) for e ter (formerly SF2) for | • | or wireless c 7PR-SC 7-Pin Recept | acle only (shorting cap, photo control, ontrol provided by others) cacle w/Shorting Cap |

OD horizontal arm

AD Universal Arm for square pole

AD3 Universal Arm for 2.4"-4.1" round pole

AD4 Universal Arm for 4.2" -5.3" round pole

AD5 Universal Arm for 5.5" -5.9" round pole

AD6 Universal Arm for 6.0"-6.5" round pole

WB Wall Bracket

K Knuckle (formerly PK2) limit to 45° tilt or

2-3/8" OD horizontal arm or vertical tenon

HOUSE SIDE SHIELD ACCESSORIES

HSS/VP-S/90-FB/XXX 90° shield front or back HSS/VP-S/90-LR/XXX 90° shield left or right HSS/VP-S/270-FB/XXX 270° shield front or back HSS/VP-S/270-LR/XXX 270° shield left or right HSS/VP-S/360/XXX Full shield

(Replace XXX with notation for desired finish color) (Refer to page 5 for shield images)

MOUNTING ACCESSORIES

VPL-AD-RPA3 2.4"-4.1" Round Pole Adapter for AD arm VPL-AD-RPA4 4.2"-5.3" Round Pole Adapter for AD arm VPL-AD-RPA5 5.5"-5.9" Round Pole Adapter for AD arm VPL-AD-RPA6 6.0"-6.5" Round Pole Adapter for AD arm

- Not available with other wireless control or sensor options
- Specify mounting height; 8=8' or less, 40=9' to 40'
- 3 Specify routine setting code (example GENI-04). See ENERGENI brochure and instructions for setting table and options. Not available with sensor or SiteSync options.

5R Type 5R (rectangular)

5W Type 5W (round wide)

TC Tennis Court

- Specify group and zone at time of order. See www.hubbelllighting.com/sitesync for further details. Order at least one SiteSync interface Accessory SWUSB or SWTAB. Each option contains SiteSync License, GUI, and Bridge Node
- 5 Only available with 1A, 2, 3, 4, 4W and 5R distributions
- Only available with TA, 2, 3, 4, 4W all on distributions of order at least one SCP-REMOTE per project location to program and control the occupancy sensor. This product is approved by the Florida Fish and Wildlife Conservation Commission. Separate spec available at: http://cdn.beaconproducts.com/content/products/specs/specs-files/Viper-Small_LED_turtle_spec_sheet.pdf

PRECOMMISSIONED SITESYNC ORDERING INFORMATION: When ordering a fixture with the SiteSync lighting control option, additional information will be required to complete the order. The SiteSync Commissioning Form or alternate schedule information must be completed. This form includes Project location, Group information, and Operating schedules. For more detailed information please visit www.hubbell-automation.com/products/sitesync/ or contact Hubbell Lighting tech support at (800) 345-4928.

SiteSync fixtures with Motion control (SWPM) require the mounting height of the fixture for selection of the lens.

Examples: VPS/24L-55/4K7/3/UNV/A/DBT/SWP/ VPS/24L-55/4K7/3/UNV/A/DBT/SWPM-40F/

SiteSync only SiteSync with Motion Control

LEFT ROTATED OPTIC RIGHT ROTATED OPTIC

7PR-TL 7-Pin Receptacle w/Twist Lock photo control

 $\textbf{SCP/}_\textbf{F}^{1,2,6} \ \ \text{Programmable Occupancy Sensor w/ daylight}$ control

GENI-XX³ ENERGENI

SWP1,4 SiteSync Pre-Commission

SWPM1,2,4 SiteSync Pre-Comm w/ Sensor

Accessories and Services (Ordered Separately)

| Catalog Number | Description | | | | | |
|-----------------------|---|--|--|--|--|--|
| SWUSB* | SiteSync interface software loaded on USB flash drive for | | | | | |
| | use with owner supplied PC (Windows based only). Includes | | | | | |
| | SiteSync license, software and USB radio bridge node | | | | | |
| SWTAB* | Windows tablet and SiteSync interface software. Includes | | | | | |
| | tablet with preloaded software, SiteSync license and USB | | | | | |
| | radio bridge node. | | | | | |
| SWBRG | SiteSync USB radio bridge node only. Order if a replacement | | | | | |
| | is required or if an extra bridge node is requested. | | | | | |
| SCP-REMOTE | Remote Control for SCP/ F option. Order at least one per | | | | | |
| | project to program and control | | | | | |
| SW7PR+ | SiteSync 7 Pin on fixture module On/Off/Dim, Daylight | | | | | |
| | Sensor 120-480VAC | | | | | |

* When ordering SiteSync at least one of these two interface options must be ordered per project. + Available as a SiteSync retrofit solution for fixtures with an existing 7pin receptacle.

Hubbell Control Solutions - Accessories (sold separately)

| Catalog Number | Description | HCS System |
|----------------|--|---------------------------------|
| NXOFM-1R1D-UNV | On-fixture Module (7-pin), On / Off / Dim, Daylight Sensor with HubbNET Radio and Bluetooth® Radio, 120-480VAC | NX Distributed Intelligence™ |
| WIR-RME-L | On-fixture Module (7-pin or 5-pin), On / Off / Dim, Daylight Sensor with wiSCAPE Radio, 110-480VAC | wiSCAPE® Lighting Control |

For additional information related to these accessories please visit www.hubbellcontrolsolutions.com. Options provided for use with integrated sensor, please view specification sheet ordering information table for details.

SiteSync 7-Pin Module



- · SiteSync features in a new form
- · Available as an accessory for new construction or retrofit applications (with existing 7-Pin receptacle)
- · Does no interface with occupancy sensors



SW7PR

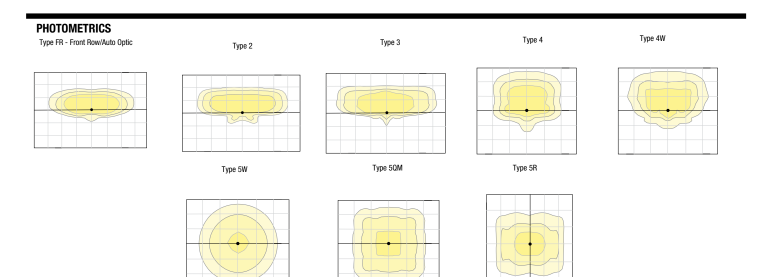




| PERFORMANCE DATA | | | | | 5K | | | | 4K | | | | | 24 | | | | | | | | | | | |
|------------------|---------------------------------|-----------------|----------------------|----------------|------------------|--------|-------|------|-------------------------|------------------|------|----------|------|-------------------------------|------------------|------|-------|------|------|------|-----|---|---|---|------|
| - | | | | | K nomina | il, 70 | CRI) | | (4000K nominal, 70 CRI) | | | | | 3K (3000K nominal, 70 CRI) | | | | | | | | | | | |
| # LED'S | DRIVE CURRENT (MILLIAMPS) | SYSTEM WATTS | DISTRIBUTION Type | LUMENS | LPW ¹ | В | U | G | LUMENS | LPW ¹ | В | U | G | LUMENS | LPW ¹ | В | U | G | | | | | | | |
| | () | | FR | 6357 | 118 | 1 | 0 | 1 | 6486 | 120 | 1 | 0 | 1 | 5804 | 107 | 1 | 0 | 1 | | | | | | | |
| | | | 2 | 6132 | 114 | 1 | 0 | 1 | 6257 | 116 | 1 | 0 | 2 | 5599 | 104 | 1 | 0 | 1 | | | | | | | |
| | | | 3 | 6015 | 111 | 1 | 0 | 2 | 6137 | 114 | 1 | 0 | 2 | 5492 | 102 | 1 | 0 | 2 | | | | | | | |
| | | | 4 | 5921 | 110 | 1 | 0 | 2 | 6034 | 112 | 1 | 0 | 2 | 5400 | 100 | 1 | 0 | 2 | | | | | | | |
| 24 | 700 mA | 55W | 4W | 5805 | 108 | 1 | 0 | 2 | 5921 | 110 | 1 | 0 | 2 | 5282 | 98 | 1 | 0 | 2 | | | | | | | |
| | | | 5QM | 6022 | 112 | 2 | 0 | 1 | 6145 | 114 | 2 | 0 | 1 | 5499 | 102 | 2 | 0 | 1 | | | | | | | |
| | | | 5R | 6063 | 112 | 3 | 0 | 3 | 6187 | 115 | 3 | 0 | 3 | 5536 | 103 | 3 | 0 | 3 | | | | | | | |
| | | | 5W | 5908 | 109 | 3 | 0 | 1 | 6028 | 112 | 3 | 0 | 1 | 5908 | 102 | 3 | 0 | 1 | | | | | | | |
| | | | TC | 6183 | 115 | 1 | 0 | 1 | 6309 | 118 | 1 | 0 | 1 | 5645 | 105 | 1 | 0 | 1 | | | | | | | |
| | | | FR | 7864 | 121 | 1 | 0 | 1 | 8041 | 124 | 1 | 0 | 1 | 7189 | 111 | 1 | 0 | 1 | | | | | | | |
| | | | 2 | 7586 | 117 | 1 | 0 | 2 | 7757 | 119 | 1 | 0 | 2 | 6934 | 107 | 1 | 0 | 2 | | | | | | | |
| | | | 3 | 7441 | 114 | 1 | 0 | 2 | 7609 | 117 | 1 | 0 | 2 | 6802 | 105 | 1 | 0 | 2 | | | | | | | |
| 36 | 560 mA | 65W | 4 | 7317 | 110 | 1 | 0 | 2 | 7482 | 112 | 1 | 0 | 2 | 6688 | 100 | 1 | 0 | 2 | | | | | | | |
| 00 | 000 11111 | 0011 | 4W | 7325 | 113 | 1 | 0 | 2 | 7490 | 115 | 1 | 0 | 2 | 6696 | 103 | 1 | 0 | 2 | | | | | | | |
| | | | 5QM | 7450 | 115 | 3 | 0 | 1 | 7618 | 117 | 3 | 0 | 1 | 6810 | 105 | 3 | 0 | 1 | | | | | | | |
| | | | 5R | 7501 | 115 | 3 | 0 | 3 | 7670 | 118 | 3 | 0 | 3 | 6857 | 105 | 3 | 0 | 3 | | | | | | | |
| | | | 5W | 7309 | 112 | 3 | 0 | 2 | 7473 | 115 | 3 | 0 | 2 | 6681 | 103 | 3 | 0 | 1 | | | | | | | |
| | | 80W | | FR | 9535 | 118 | 1 | 0 | 1 | 9730 | 120 | 1 | 0 | 1 | 8706 | 107 | 1 | 0 | 1 | | | | | | |
| | | | | | 2 | 9197 | 114 | 1 | 0 | 2 | 9385 | 116 | 1 | 0 | 2 | 8398 | 104 | 1 | 0 | 2 | | | | | |
| | | | | | | | 3 | 9022 | 111 | 1 | 0 | 2 | 9206 | 114 | 1 | 0 | 2 | 8238 | 102 | 1 | 0 | 2 | | | |
| | | | 4 | 8871 | 110 | 1 | 0 | 2 | 9052 | 112 | 1 | 0 | 2 | 8100 | 100 | 1 | 0 | 2 | | | | | | | |
| 36 | 700 mA | | 80W | 80W | 80W | 80W | 80W | 4W | 8707 | 108 | 1 | 0 | 2 | 8881 | 110 | 1 | 0 | 2 | 7923 | 98 | 1 | 0 | 2 | | |
| | | | | | | | | | | | | | | 5QM | 9033 | 112 | 3 | 0 | 1 | 9217 | 114 | 3 | 0 | 1 | 8248 |
| | | | | 5R 5W | 9095 | 112 | 3 | 0 | 3 | 9280 | 115 | 3 | 0 | 3 | 8304 | 103 | 3 | 0 | 2 | | | | | | |
| | | | | 8861 | 109 | 3 | 0 | 2 | 9043 | 112 | 3 | 0 | - | 8092 | 100 | 3 | 0 | - | | | | | | | |
| | | | TC FR | 9275 | 115 | 1 | - | 1 | 9464 | 118 | 1 | <u> </u> | 1 | 8468 | 105 | 1 | 0 | 1 | | | | | | | |
| | | | 2 | 12713 12263 | 118 114 | 2 | 0 | 2 | 12973 12513 | 120 116 | 2 | 0 | 2 | 11608 11197 | 107 | 2 | 0 | 2 | | | | | | | |
| | | | 3 | 12029 | 111 | 2 | 0 | 2 | 11275 | 114 | 2 | 0 | 2 | 10984 | 104 | 1 | 0 | 2 | | | | | | | |
| | | | 4 | 11828 | 110 | 1 | 0 | 3 | 12069 | 112 | 1 | 0 | 3 | 10800 | 100 | 1 | 0 | 2 | | | | | | | |
| 48 | 700 mA | 110W | 4W | 11609 | 108 | 1 | 0 | 3 | 11841 | 110 | 1 | 0 | 3 | 10564 | 98 | 1 | 0 | 3 | | | | | | | |
| 40 | 700 111/1 | TTOW | 5QM | 12044 | 112 | 3 | 0 | 2 | 12290 | 114 | 3 | 0 | 2 | 10997 | 102 | 3 | 0 | 1 | | | | | | | |
| | | | 5R | 12126 | 112 | 3 | 0 | 3 | 12374 | 115 | 3 | 0 | 3 | 11072 | 103 | 3 | 0 | 3 | | | | | | | |
| | | | 5W | 12126 | 109 | 4 | 0 | 2 | 12057 | 112 | 4 | 0 | 2 | 10789 | 100 | 4 | 0 | 2 | | | | | | | |
| | | | TC | 12366 | 115 | 1 | 0 | 2 | 12619 | 118 | 1 | 0 | 2 | 11290 | 105 | 1 | 0 | 2 | | | | | | | |
| | | | FR | 15891 | 117 | 2 | 0 | 2 | 16216 | 120 | 2 | 0 | 2 | 14511 | 107 | 2 | 0 | 1 | | | | | | | |
| | | | 2 | 15329 | 113 | 2 | 0 | 2 | 15642 | 116 | 2 | 0 | 2 | 13997 | 103 | 2 | 0 | 2 | | | | | | | |
| | | | | | | 3 | 15037 | 111 | 2 | 0 | 3 | 15344 | 113 | 2 | 0 | 3 | 13730 | 101 | 2 | 0 | 3 | | | | |
| | | | 4 | 14784 | 109 | 1 | 0 | 3 | 15086 | 111 | 1 | 0 | 3 | 13500 | 100 | 1 | 0 | 3 | | | | | | | |
| 60 | 700 mA | 136W | 4W | 14511 | 108 | 2 | 0 | 4 | 14802 | 110 | 2 | 0 | 4 | 13205 | 98 | 2 | 0 | 3 | | | | | | | |
| | | | 5QM | 15055 | 111 | 3 | 0 | 2 | 15362 | 114 | 3 | 0 | 2 | 13747 | 102 | 3 | 0 | 2 | | | | | | | |
| | | | 5R | 15158 | 112 | 4 | 0 | 4 | 15469 | 114 | 4 | 0 | 4 | 13841 | 102 | 4 | 0 | 4 | | | | | | | |
| | | | 5W | 14781 | 109 | 4 | 0 | 2 | 15083 | 111 | 4 | 0 | 2 | 13495 | 100 | 4 | 0 | 2 | | | | | | | |
| | | | TC | 15458 | 115 | 1 | 0 | 2 | 15834 | 118 | 1 | 0 | 2 | 14113 | 105 | 1 | 0 | 2 | | | | | | | |







Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown. Actual performance may differ as a result of end-use environment and application.

ELECTRICAL DATA

| | NUMBER OF | DRIVE | INPUT VOLTAGE | SYSTEM POWER | CURRENT |
|-----------|--------------|--------------------------------|---------------|--------------|---------|
| # OF LEDS | DRIVERS | (mA) | | | |
| # UF LEDS | DHIVENS | (IIIA) | (V) | (w) | (Amps) |
| | | | 120 | | 0.5 |
| 24 | 2 | 700 mA | 277 | 55 | 0.2 |
| | _ | 7001181 | 347 | | 0.2 |
| | | | 480 | | 0.1 |
| | | | 120 | | 0.65 |
| | | 560 mA | 277 | 65 | 0.28 |
| | | DOU IIIA | 347 | 00 | 0.22 |
| 00 | | | 480 | | 0.16 |
| 36 | 1 | | 120 | 120 | 0.7 |
| | | 700 mA 277 347 480 | 277 | 80 | 0.3 |
| | | | 00 | 0.2 | |
| | | | 480 | | 0.2 |
| | | | 120 | | 0.9 |
| 48 | 1 | 700 mA | 277 | 110 | 0.4 |
| 40 | ' | 1 700 mA $\frac{277}{347}$ 110 | | 110 | 0.3 |
| | | | 480 | | 0.2 |
| | | | 120 | | 1.1 |
| 60 | 1 | 700 mA | 277 | 136 | 0.5 |
| 00 | | / UU IIIA | 347 136 | | 0.4 |
| | | | 480 | | 0.3 |

PROJECTED LUMEN MAINTENANCE

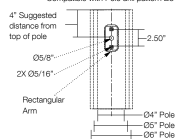
| AMBIENT | | | | ¹TM-21-11 | | Calculated L70 |
|-------------|------|--------|--------|-----------|---------|----------------|
| TEMP. | 0 | 25,000 | 50,000 | 60,000 | 100,000 | (HOURS) |
| 25°C / 77°C | 1.00 | 0.97 | 0.95 | 0.95 | 0.92 | >377,000 |

¹ Projected per IESNA TM-21-11

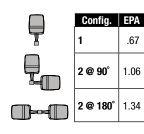
Data references the extrapolated performance projections for the base model in a 25°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08.

DRILL PATTERN

RECTANGULAR ARM (A) Compatible with Pole drill pattern B3



EPA





| Config. | EPA |
|----------|------|
| 3 @ 120° | 1.68 |
| 3 @ 90° | 1.73 |
| 4 @ 90° | 2.12 |

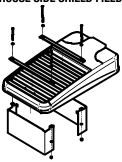
TENON TOP POLE BRACKET ACCESSORIES (Order Separately) (2 3/8" OD tenon)

| (2 o/o OB tolloll) | | | | | | | | |
|--------------------|---|--|--|--|--|--|--|--|
| Catalog Number | Description | | | | | | | |
| SETAVP-XX | Square tenon adapter (4 at 90°) for A - Rectangular Arm mounting option only | | | | | | | |
| RETAVP-XX | Round tenon adapter (4 at 90°) for A - Rectangular Arm mounting option only | | | | | | | |
| TETAVP-XX | Hexagonal tenon adapter (4 at 90°) for A - Rectangular Arm mounting option only | | | | | | | |
| SETA2XX | Square tenon adapter (4 at 90°) for AD - Universal Arm mounting option only | | | | | | | |
| RETA2XX | Round tenon adapter (4 at 90°) for AD3 - Universal Arm mounting option only | | | | | | | |
| TETA2XX | Hexagonal tenon adapter (3 at 120°) for AD - Universal Arm mounting option only | | | | | | | |

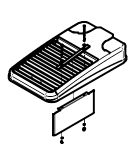




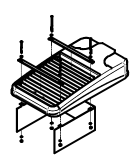
HOUSE SIDE SHIELD FIELD INSTALL ACCESSORIES



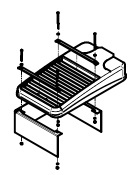
HSS/VP-S/90-FB/XXX 90° shield front or back (2 shields shown)



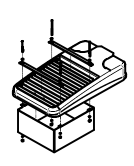
HSS/VP-S/90-LR/XXX 90° shield left or right (1 shield shown in left orientation)



HSS/VP-S/270-FB/XXX 270° shield front or back (1 shield shown in back orientation)

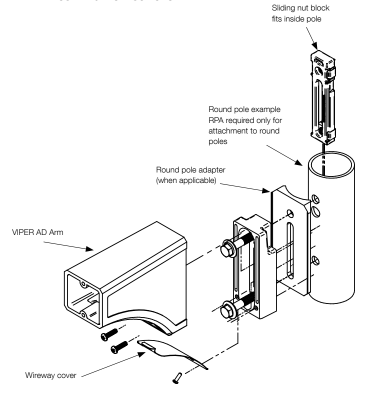


HSS/VP-S/270-LR/XXX 270° shield left or right (1 shield shown in right orientation)



HSS/VP-S/360/XXX Full shield (1 shield shown)

AD ARM MOUNTING INSTRUCTIONS



DECORATIVE ARM (AD)

Compatible with pole drill pattern S2

