

ARCHITECTURAL SITE LIGHTING



MADE
RIGHT
HERE®



SMECO – Southern Regional | Leonardtown, MD
Architect: Lawrence Abell & Associates, Ltd.
Photographer: Dan Cunningham

COMPLETE SITE LIGHTING SOLUTIONS

Designed to meet the demands of architects, engineers and lighting designers, Williams outdoor products meet the challenge of form, function, aesthetics and performance.





VA1 & VA2 AREA LIGHTS

Engineered to sustain greater wind loads than traditional fixtures, the VA Series is the ideal solution for illuminating walkways, bridges and parking lots.

- Complement architecture with the low-profile, contoured design
- Shorten installation time with the hinged two-piece enclosure
- Two sizes provide scalable design up to 33,000 lumens



VG1 SURFACE & GARAGE LIGHT

Providing security light levels with reduced glare and three distribution options, the VG1 effectively illuminates any garage, canopy or exterior surface mount application.

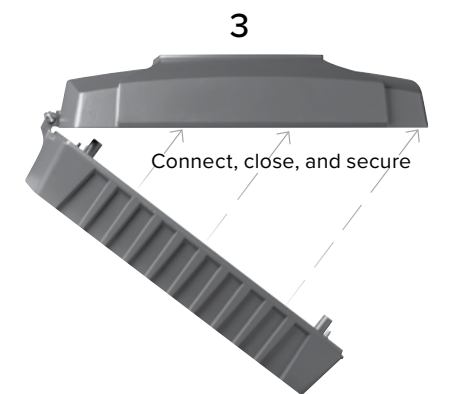
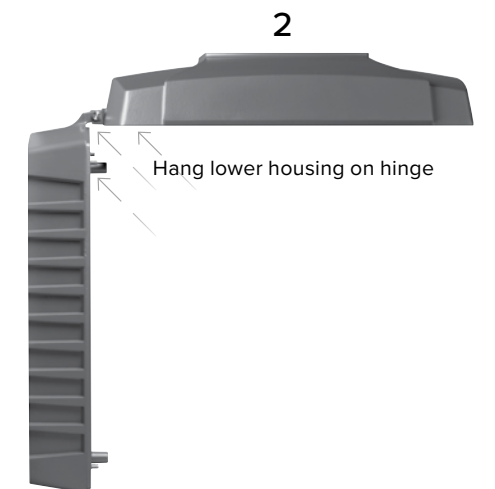
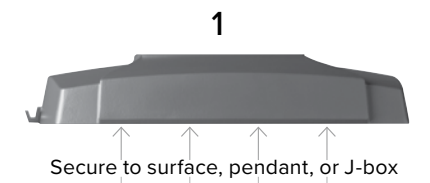
- Available with Avi-on Bluetooth® lighting controls
- Delivers up to 11,000 lumens
- Achieve multi-level control with optional motion and daylight sensors



David Haffner Stadium | Carthage, MO
Architect: Hight Jackson Associates

Quick Install

Designed for quick installation, the hinged two-piece enclosure is shipped in two sections, packaged together in one box, making preparation as easy as 1-2-3.



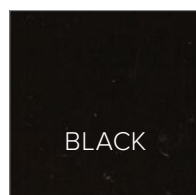


TCALC | Topeka, KS
Architect: Architect One
Photographer: Michael Robinson Photography

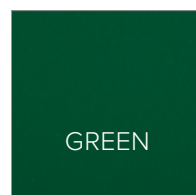
7 STANDARD FINISHES



WHITE



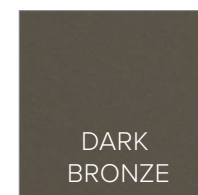
BLACK



GREEN



MEDIUM
BRONZE



DARK
BRONZE



SILVER



GRAY

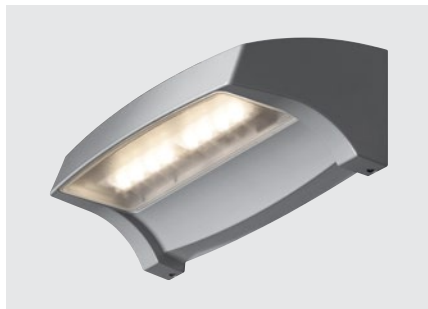
An assortment of finishes are available to complement the architectural elements of any outdoor space. Custom color available, simply specify the RAL number as an option.

VWM & VWP WALL PACKS

Architectural wall packs from Williams are designed to provide security and accent lighting for sidewalks, entryways, perimeters or facades. The VW Series provides up to 6,000 lumens and full cutoff, with optional battery, photocell, and tamper-resistant screws.

- Choice of two distinct styles – horizontal or vertical and mini or standard sizes
- Precision optics provide multiple distribution options
- Perfectly suited for both uplight or downlight applications

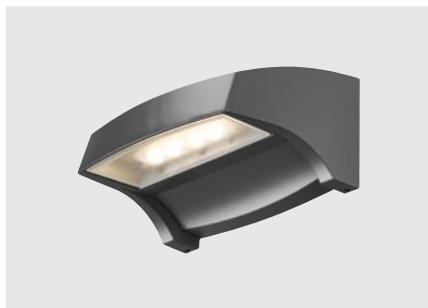
Styles



VWPH | Horizontal



VWPV | Vertical



VWMH | Mini Horizontal



VWMV | Mini Vertical





VF1 & VF2 FLOOD LIGHTS

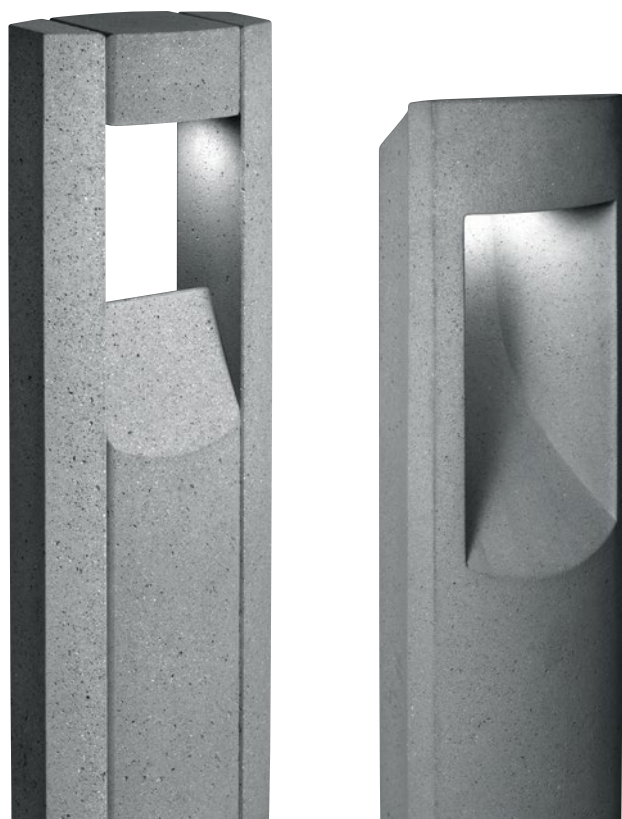
The VF Series is versatile with a scalable design delivering up to 10,600 lumens and choice of photocell, wireguard and shield options. A full suite of architectural mounting arms meet the demands of a wide range of flood lighting applications while the rugged and sealed die-cast housing with integral knuckle design provides durability. Six standard NEMA distributions create precise light control.



VCB BOLLARDS

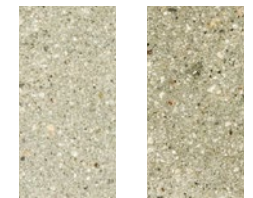
Aesthetically designed with a sleek, clean appearance to harmonize with a variety of architectural styles, the VCB Series concrete bollards are available in two distinct shapes for symmetric or asymmetric distribution.

Providing accent and security lighting for walkways, courtyards and entrances, the VCB is engineered with the highest quality materials to ensure reliability and performance.

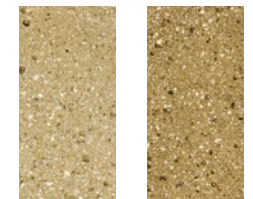


Finishes

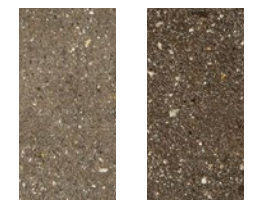
Light sandblast finish available in four colors. Optional glaze sealant provides increased protection and richer color.



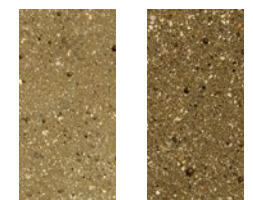
NATURAL



BUFF



BROWN



COPPER

Shawnee Mission Health at Blue Valley | Overland Park, KS
Architect: ACI Boland
Photographer: Crossland Construction



H.E. WILLIAMS, INC.

831 West Fairview Ave | Carthage, MO 64836

417-358-4065

hew.com