

Williams' Architectural Vandal Wraps Perform Beautifully – Even for the Toughest Crowds.



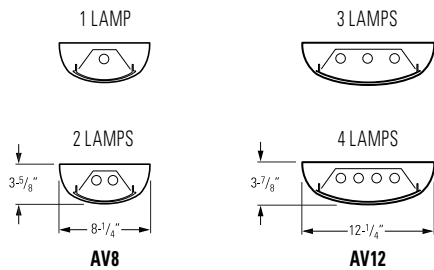
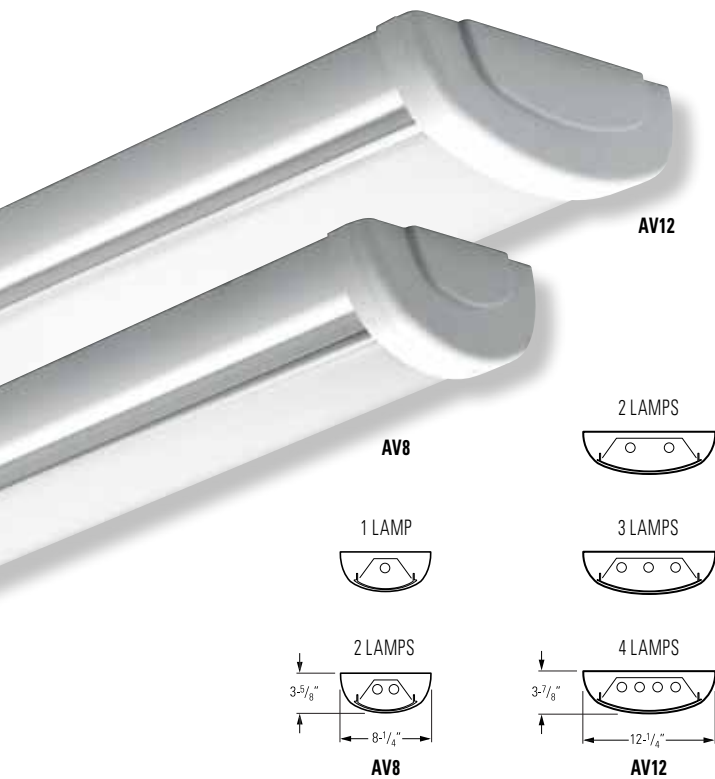
The aesthetically pleasing AV Series offers a beautiful lighting solution in even the most unfriendly environments. Designed to complement the newest architectural trends, yet provide the vandal resistance you need, the Williams Architectural Vandal Wraps have real star quality.

Whether you choose the narrow AV8 or the wide AV12, expect a command performance from this fixture. The die cast end caps, extruded marine grade aluminum housing, and thick polycarbonate lens place the Architectural Vandal Series ahead of the crowd.

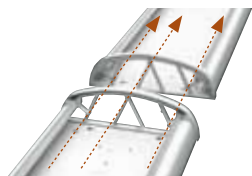
Perfect for schools, corridors, public areas, shopping centers or any vandalism prone location, Williams' AV Series is a tough act to follow.



FLUORESCENT LIGHTING



Features easy row mount capability with integral alignment pieces. Complete mounting instructions available at www.hewilliams.com.



SPECIFICATIONS

- HOUSING – Extruded, marine grade aluminum with die-cast end caps.
- SHIELDING – .150" thick polycarbonate lens. Lens is secured to housing with multiple tamper-resistant tri-groove screws. CPC standard.
- REFLECTIVE SURFACES – 92% minimum average reflective white powder coat on interior components.
- FINISH – Non-glare white polyester powder coated exterior textured finish with multi-stage iron/phosphate prepared metal.
- ELECTRICAL – Electronic ballast standard, instant start T8, programmed start T5, rated Class P.
- LABELS – UL/CUL listed as fluorescent luminaire suitable for dry or damp locations.
- MOUNTING – Surface, pendant, or corner mount.

FEATURES

- Ideal for schools, hallways, dormitories, locker rooms, or any other vandal prone areas.
- Marine grade aluminum housing designed to withstand harsh environments.
- Tamper-resistant screws provided to protect against vandals (optional TPST 1/4" drive socket available). Standard phillips head screws also provided.
- Die-cast end caps envelop diffuser for added strength and durability.
- Extremely durable damage-resistant polycarbonate lens is standard.
- Versatile mounting options include surface, pendant, or vandal resistant corner mount.
- Features easy row mount capability with integral alignment pieces.
- All parts painted after fabrication to facilitate installation, increase efficiency, and inhibit corrosion.

ORDERING INFORMATION

CATALOG NUMBER

AV12 - **4** - **2 32** - **CPC** - **OPTIONS** - **EB2** - **UNV**

SERIES NOMINAL LENGTH TOTAL LAMP TYPE/WATTAGE SHIELDING SEE BELOW BALLAST TYPE VOLTAGE

DESCRIPTION	
SERIES	AV8 Architectural Vandal Wrap, 8" wide AV12 Architectural Vandal Wrap, 12" wide
NOMINAL LENGTH	4 4' 8 8'
TOTAL LAMPS	1 or 2 1, 2 (AV8) 2, 3 or 4 2, 3 or 4 (AV12)
LAMP WATTAGE/TYPE	28T5S 4', 28-watt T5 32 4', 32-watt T8 54T5H 4', 54-watt T5HO
SHIELDING	CPC Clear Polycarbonate lens, .150" thick WPC White Polycarbonate lens, .150" thick
OPTIONS	TPST 1/4" drive socket for use with tamper proof latches (holt head) WET/CC Wet location under covered ceiling EM Emergency ballast (Restrictions apply, consult factory)*

DESCRIPTION	
MOUNTING	SWS(AV)12 Pendant Swivel Stem Mount with 12" Stem ¹ SS(AV)12 Pendant Stem Mount with 12" Stem ¹ CMB Vandal Resistant Corner Mount
BALLAST TYPE ²	EB1 1-lamp electronic ballast EB2 2-lamp electronic ballast EB3 3-lamp electronic ballast (T8 Only) EB4 4-lamp electronic ballast (T8 Only) (More ballast combinations available, consult factory)
VOLTAGE	120 120V 277 277V UNV 120-277V 347 347V

¹ Two stem sets required for 4' fixture.
One additional stem set required per each 4' length when row mounted.

² Ballast size restricted, consult factory for options.

- T5H Fixtures are equipped with 90°C rated ballasts.
- Fixtures are UL/CUL listed as fluorescent fixture suitable for damp location.
- Quick-connect wiring harness available.

*EM Packs must be low profile.