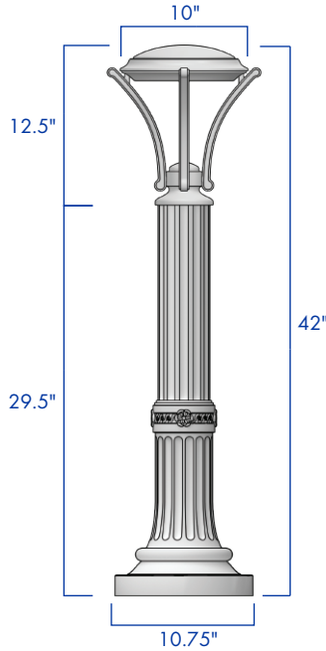


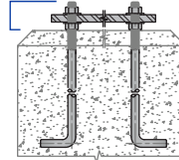
NOUVEAU BOLLARD



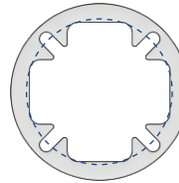
DIMENSIONS



ANCHORAGE



Anchor Bolt
 Bolt Projection
 3.25" - 3.75"



Anchor Plate
 10.25" Diameter
 8.25" B.C.D.

DESCRIPTION

An outstanding traditional design and authentic appearance that is suitable for a variety of lighting applications. The NOU-BOL series by AV Poles and Lighting is ideal for courtyards, pathways, and all low level lighting applications.

FEATURES

- Round extruded, spun, and cast aluminum construction
- Stainless steel hardware
- Dark sky/full cutoff
- 0-10V dimmable driver
- 10-20KV surge protection
- IP67 rated modules - 5 year warranty
- Up to 130+ Lumens Per Watt output
- Low maintenance cost with lifetime >54,000 hrs
- Field-rotatable module has multiple lighting distribution options with optical lens transmittance up to 96%
- Vandal resistant silicone molded optic won't turn brittle or yellow over time, and is heat resistant up to 200°C.
- Anchor bolts are fabricated from hot-rolled carbon steel bar with minimum yield strength of 55,000 PSI. Bolts are fully galvanized and conform to ASTM-F1554 A55. Each bolt is furnished with two hex nuts and two flat washers.
- TGIC thermoset polyester powder coat finish is electrostatically applied at a 3.0 mil nominal thickness. A five stage metal pre-treatment process and sealer provide maximum corrosion resistance. The powder top coat is baked in excess of 400 degrees for supreme endurance.



SUITABLE FOR
WET
 LOCATIONS



ORDERING INFORMATION

AVPL -

BOLLARD	HEIGHT	WATTAGE	COLOR TEMP	VOLTAGE	OPTICS	FINISH	OPTIONS
NOU-BOL	42"	18W 350mA	3000K WARM WHITE	120-277V VOLTAGE SENSING	TYPE II 	DARK BRONZE	HOUSE-SIDE SHIELD
		25W 525mA	4000K NEUTRAL WHITE	347-480V VOLTAGE SENSING	TYPE III 	BLACK	PHOTOCELL BUTTON
		35W 700mA	5000K COOL WHITE		TYPE IV 	WHITE	
		55W 1050mA			TYPE V 	GREY	
						GREEN	

CONTACT FACTORY FOR FULL LUMEN CHART ALL RAL COLORS AVAILABLE

LUMEN OUTPUT CHART

3K	18W 350mA	25W 525mA	35W 700mA	55W 1050mA	4K	18W 350mA	25W 525mA	35W 700mA	55W 1050mA	5K	18W 350mA	25W 525mA	35W 700mA	55W 1050mA
	Type V	2,147	2,983	4,177		5,680	Type V	2,279	3,165		4,432	6,028	Type V	2,315