

The unique, dynamic design of the Vox bollard creates abundant outdoor path lighting while accenting a modern aesthetic. Vox features a linear LED array that utilizes an acrylic diffuser to illuminate both vertical legs of the bollard for powerful horizontal illumination, as well as down light shining from the distinctive “V” design at the crown.

High quality LM80-tested LEDs

for consistent long-life performance and color

Outstanding protection against the elements:

- Marine-grade powder coat finishes
- Stainless Steel mounting hardware
- Impact-resistant, UV stabilized frosted acrylic lensing

Down and forward symmetric light distribution

SPECIFICATIONS

DELIVERED LUMENS	1129
WATTS	27.3
VOLTAGE	Universal 120-277V, with integral transient 2.5kV surge protection (driver)
SECONDARY SURGE PROTECTOR	10kA
DIMMING	0-10, ELV
LIGHT DISTRIBUTION	Symmetric
MOUNTING OPTIONS**	Bolt
PERFORMANCE OPTIONS	Photocontrol / In-Line Fuse
CCT	3000K or 4000K
CRI	80+
COLOR BINNING	3 Step
BUG RATING	B0-U3-G2
DARK SKY	Compliant
WET LISTED	IP65
GENERAL LISTING	ETL, Title 24
START TEMP	-30°C
FIELD SERVICEABLE LED	Yes
CONSTRUCTION	Aluminum
HARDWARE	Stainless Steel
FINISH	Marine Grade Powder Coat
LED LIFETIME	L70; 70,000 Hours
WARRANTY*	5 Years

* Visit techlighting.com for specific warranty limitations and details.
 **Bollard base not suitable for branch circuit through wiring.



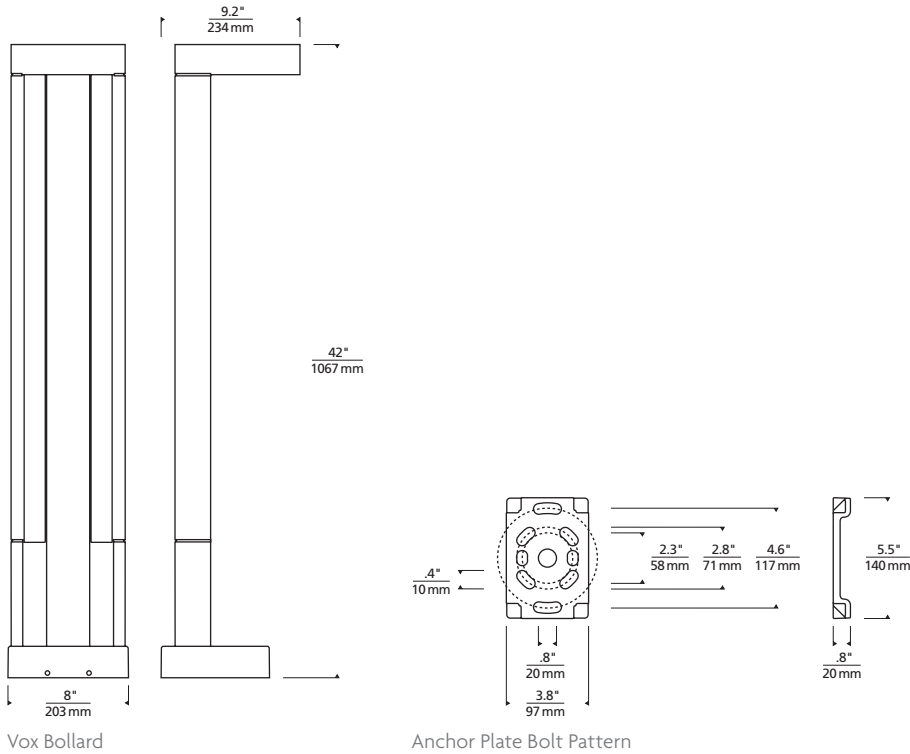
VOX BOLLARD
shown in bronze



VOX BOLLARD
shown in charcoal

ORDERING INFORMATION

700BVOX	CRI/CCT	LENGTH	LENS	FINISH	VOLTAGE	DISTRIBUTION	OPTIONS
830	80 CRI, 3000K	42 42"	C WHITE ACRYLIC	Z BRONZE	UNV 120V-277V	S SYMMETRIC	NONE
840	80 CRI, 4000K			H CHARCOAL			PC BUTTON PHOTOCONTROL LF IN-LINE FUSE PCLF BUTTON PHOTOCONTROL & IN-LINE FUSE

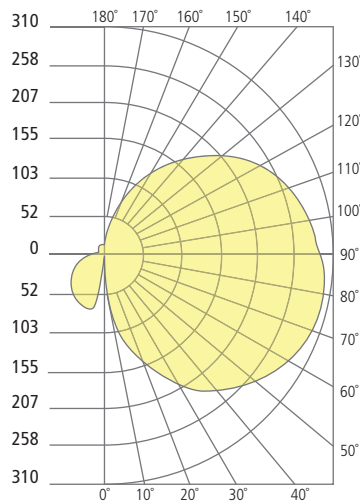


PHOTOMETRICS*

*For latest photometrics, please visit www.techlighting.com/OUTDOOR

VOX BOLLARD

Total Lumen Output: 1129
 Total Power: 27.3
 Luminaire Efficacy: 41.2
 Color Temp: 4000K
 CRI: 80+
 BUG Rating: B0-U3-G2



PROJECT INFO

FIXTURE TYPE & QUANTITY	JOB NAME & INFO	NOTES