

 CUSTOM ARCHITECTURAL LIGHTING
 120 Walker Dr, Brampton, ON L6T 4G9 CANADA

 Toll free: 1 877 765 3722
 Fax: 905 457 1115
 soleracorp.com

Date:	
Туре:	
Project:	

NEMO-BLD BOLLARD

Modern & simplistic with slanting design on the shaft. Body has smooth and sharp corners.

Construction: Fixture housing constructed from 6061 aluminum alloy. Weatherproof silicon gasket seal for all weather protection. Stainless steel external hardware for corrosion resistance.

Mounting: Aluminum base anchors to 4 flush-mounted bolts.

Lens: Opal lens

Lamp: High power LEDs with 50,000 hrs. rated lamp life L70% lumen maintenance 3000K, 3500K, 4000K, 5000K color temperature

Light distribution: Type V

Driver: 60Hz, 120-277V / 347V electronic LED driver, thermally protected with low THD. Operating temperature ranging between -10°C to 50°C.

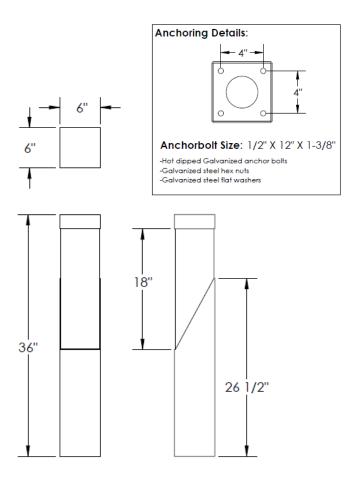
Options: 0-10V Dimming, 10KV/20KV surge protector, ground fault receptacle, tamper-proof hardware, color changing LED, custom height (contact Factory)

Finish: Black, White, Silver Gray, Bronze (Custom color available upon request)

Listing: Complies with CSA & UL Standards, Approved for indoor and outdoor location.

Warranty: 5-year limited warranty







Name	Height (inches)	Light Engine	Color Temperature	Electrical	Mounting	Lens	Light Pattern	Op	tions	Finish
NEMO- BLD	36	25 W LED (max)	3000K 3500K 4000K 5000K	UNV HLV	ABT	OPL	TY5	tp/ts DM GFR	SP10 SP20 RGBW	BL BZ WH SG
	Contact Fac	tory								СС

for custom height

Notes:

- 3000K 152 Source Im/w
- 3500K 157 Source Im/w
- 4000K 160 Source lm/w
- 5000K 160 Source lm/w
- UNV Universal voltage (120V 277V) •
- . HLV - High Low voltage (347V - 480V)
- -ABT – Anchors, bolts, template
- **OPL** Opal lens
- TY5 Type V light distribution
- TP/TS Tamperproof hardware .
- DM 0-10V dimming
- GFR Ground fault receptacle
- SP10 Surge protector up to 10 KV
- SP20 Surge protector up to 20 KV
- . RGBW - color changing programmable LED
- BL Minitex black
- BZ Minitex bronze
- WH Minitex white
- SG Minitex silver gray
- CC Custom color (Confirm RAL No. prior to production)