

Туре:				
	Date:			
	Type			
Project:	rype:			
	Project:			

OSLO-8 BOLLARD

Round bollard made from 6061-T6 aluminum extrusion. Totally dark sky compliant with no up-light. The bollard head comprises of a flat top and an illuminated portion designed with middle cone plus fin partitions separating the light distribution in 4 sectors. Bollard top and shaft can be painted in different color finishes. Cone & fins are always painted black. Standard size is 8" OD and 39" high.



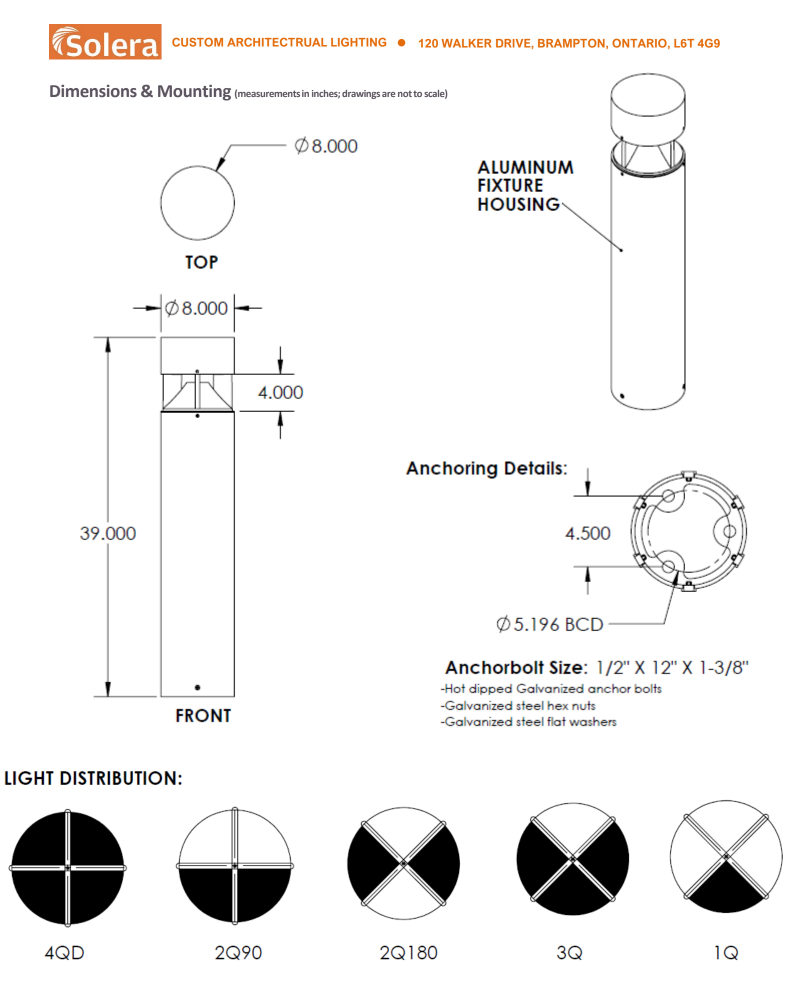
Name Sector Style Lamping* Lumens* **Color Temp** Electrical Mounting 4QD 3000K 3500K UNV 120-277V 2Q90 ABT Anchor, Bolts & Template 40W LED (max) 6176 4000K HLV 347-480V OSLO-8 2Q180 5000K 3Q 1Q 20W LED (max) 3088 *Specify other

	Lens		Light Distribution		Options	Finishes for Top & Shaft	
CPL	Clear Polycarbonate Lens	4QD	All 4 sides	DM	0-10V dimming	BL	Black
		2Q90	2 quadrats, same side	SF	Single fuse	WH	White
		2Q180	2 quadrats, opposite sides	TP/TS	Tamperproof hardware & screws	SG	Silver Gray
		3Q	3 quadrats	PC	Button photocell, voltage specific	BZ	Bronze
		1Q	1 quadrat	GFR	Ground fault receptacle		
						CC	Custom color
						*See fin	hishes info on website

*General lumens are based on Wattage and 5000K CCT *Specific IES Files available upon request Std – Standard Offering

Customization Notes:

 \rightarrow Info on this spec sheet will change without notice as product development is an ongoing process.



TOLL FREE: 1.877.765.3722 • FAX: 905.457.4777 • soleracorp.com