

DONATELLO

OUTDOOR PRODUCTS

Bollard

The DONATELLO bollard is an elegant solution for your outdoor area lighting needs. Its robust and strong materials allow it to withstand the harshest of elements without a scratch. The Donatello features an innovative optical system providing illumination to your space while keeping the beam shielded from the eye

roject:	
ocation:	
at. No:	_
/pe:	
ty:	
otes:	_

OPERATING & ELECTRICAL

Input voltage: 120-277Vac
Power factor: 0.9
Total harmonic distortion (THD): <20%
Dimming No dimming
PERFORMANCE

Beam Angle: 120°

MECHANICAL & HOUSING

Size: 42" height Housing:

Corrosion-resistant aluminum-cast housing and plate for

Finish:

Thermoset powder coat finish that provides superior resistance to corrosion and weathering. Minimum 3mm thickness for a finish that provides anti-cracking and peeling from weather further enhanced with a marine grade corrosion resistant finish.

APPLICATION CONDITION

Ambient temperature range: -25 to 50°C
Dimming: N/A
Protection: IP65, thermally-insulated driver

COMPATIBLE MOUNTING

Mounting: Concrete anchor mounted on

aluminum-cast plate WARRANTY

System warranty: 5 years
Lumen maintenance: L70 at 50,000 hours

ORDERING GUIDE

EXAMPLE: AE-OD-DN25-C10-32-6-3-80-B-M

Drubening Golde Examine Examin						
AE-OD-DN25	-C10-32-6	-3	-80	-B-M		
FIXTURE FAMILY	POWER & SIZE	ССТ	CRI	HOUSING & FINISH		
AE-OD-DN25 (400 lumens) Outdoor products Donatello Bollard Fixture	-C10-32-6 120-277Vac 10 watts: 400 lumens 32" height 6" diameter	-3 3000K CCT	- 80 80 CRI	-B-M Thermoset powder coat graphite black aluminum- cast housing with marine corrosion resistant finish		
AE-OD-DN26 Outdoor products Donatello Bollard Fixture	-C20-42-8 120-277Vac 20 watts: 1000 lumens 42" height 8" diameter	-4 4000K CCT		-Z-M Thermoset powder coat mineral bronze aluminum- cast housing with marine corrosion resistant finish		
				-W-M Aeralux nebula white thermoset cast housing with marine corrosion resistant finish*		
	-C35-42-8 120-277Vac 35 watts 42" height 8" diameter	-5 5000K CCT		-S-M Aluminum (RAL9006) thermoset cast housing with marine corrosion resistant finish*		

^{*}Contact for leadtimes and availability





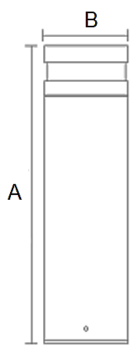


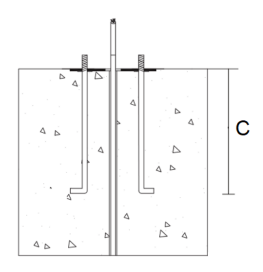
Bollard

PRODUCT DIMENSIONS

AE-OD-DN25, AE-OD-DN26

Product dimensions							
Power	А	В	С				
10W	32" [813]	5.5" [140]	7.87" [200]				
20W	42" [1067]	7.87" [200]	7.87" [200]				
32W	42" [1067]	7.87" [200]	7.87" [200]				





B-U-G RATING

BUG Rating						
Power						
10W	B1-U1-G1					
20W	B1-U1-G1					
32W	B1-U1-G1					

LUMEN ESTIMATE

Lumen output varies based on CCT and CRI. An estimate of lumen output of the various CCT/CRI combinations, use correction factors as per table below:

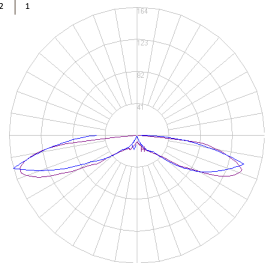
Lumen estimate adjustment factors							
ССТ	2700K	3000K	3500K	4000K			
NORMAL (70CRI)	0.91	0.94	0.97	1			

PHOTOMETRIC DATA

AE-OD-DN25-C10-24-6-3-70-X-M

Co	Coefficients of utilization											
Ceili	ing		80)%		70)%	50)%	30	0%	0%
Wal	I	70%	50%	30%	10%	50%	10%	50%	10%	50%	10%	0
RCR		Zonal Cavity Method – Effective floor reflectance = 20%										
	0	48	48	48	48	47	47	45	45	43	43	40
	1	38	34	30	27	33	27	31	26	29	25	23
	2	32	26	21	17	25	16	23	16	22	15	14
.0	3	28	21	15	11	20	11	19	10	17	10	9
Room Cavity Ratio	4	25	17	12	8	17	8	15	7	14	7	6
Cavit	5	22	15	9	6	14	6	13	5	12	5	4
oom (6	20	13	8	4	12	4	11	4	11	4	3
Ä	7	19	11	7	3	11	3	10	3	10	3	2
	8	17	10	6	3	10	3	9	3	9	3	2
	9	16	9	5	2	9	2	8	2	8	2	1
	10	15	8	5	2	8	2	8	2	7	2	1

Zonal lumen	1		
Zone	Lumens	Zone	Lumens
0-10	0.12	90-100	0
10-20	0.43	100-110	0
20-30	2.91	110-120	0
30-40	10.74	120-130	0
40-50	21.28	130-140	0
50-60	45.98	140-150	0
60-70	100.61	150-160	0
70-80	141.48	160-170	0
80-90	77.68	170-180	0



DONATELLO **OUTDOOR PRODUCTS**

MULTIPLE SIZES

Available in 6, and 8" diameter bore sizes, with heights of 32, and 42" depending on the lumen package selected.



Aluminum die-cast housing and plate for enhanced thermal heat dissipation and structural integrity.

CORROSION RESISTANT FINISH

Thermoset powder coat finish combined withe anti-cracking marine grade corrosion resistant finish to withstand harsh envrionmental conditions.

OPTICAL GLASS

360-degree optical polymer

