

MUSE CAPSULE WALL

designplan®

datasheet

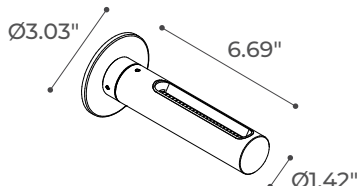
MUSE is a modular outdoor lamp system that offers multiple lighting solutions based on the needs of the user, by combining one of the 3 emission sources - CAPSULE, STILLA and SPOT - with various installation accessories. MUSE CAPSULE WALL is a wall mounted cylinder made of anodized aluminum, offered with either single or double light emission, and in 3 standard finishes.



TECHNICAL DATA

Wattage / Input	5W per beam (24VDC)
Power Supply	Remote, not included. See page 2.
Construction	Body: Turned Anodized Aluminum Lens: Opal Polyurethane Resin
CCT	2700K, 3000K
CRI	>80
BUG Rating	B0-U1-G0 (3000K)
Delivered Lumens	600 lm per beam (3000K)
Efficacy	150 lm/W per beam (3000K)
Optics	Diffuse - Mono or Double Emission
Finishes	Black, Bronze, Aluminum
Fixture Dimensions	Ø1.42" x 6.69" Base: Ø3.0"
IP Rating	IP65
Impact Resistance	IK08

Fixture Dimensions



ORDERING INFORMATION

Example: D902032749.US. Power supplies ordered separately.

D9020				US
-------	--	--	--	----

Model No.	CCT	Emission	Finish	
D9020	32 - 2700K	74 - Single	9 - Bronze	US
	12 - 3000K	75 - Double	7 - Black	
			6 - Aluminum	

Job Name/Date:

Fixture Type Designation:

SUGGESTED POWER SUPPLIES

24VDC

Part Number	Description	Input/Output	# of Fixtures
PPLT00284	Non-Dim	120-277VAC to 24VDC, 100W, Class 2, DAMP	1-16
PPLT00543	0-10V Dimming (to 15%) (-40°C / -40°F cold start)	120-277VAC to 24VDC, 100W, Class 2	2-16

Suggested Lutron Compatible

Part Number	Option	Lutron SKU	Dim Range	Description	Input/Output	# of Fixtures
PPLT00530	L3DAE / L3DA3W	L3DA	100%-1%	Hi-Lume™ 1% EcoSystem™ or 1% 3-Wire LED Driver	120-277VAC to 24VDC, 96W, Class 2	1-15

DRIVERS IN NEMA ENCLOSURE

Remote 24VDC - ELV / TRIAC / 0-10V

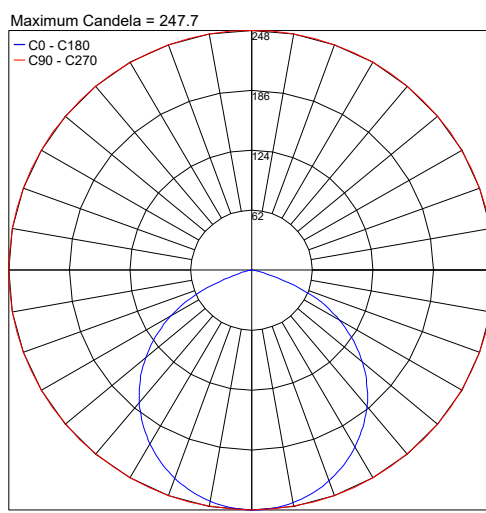
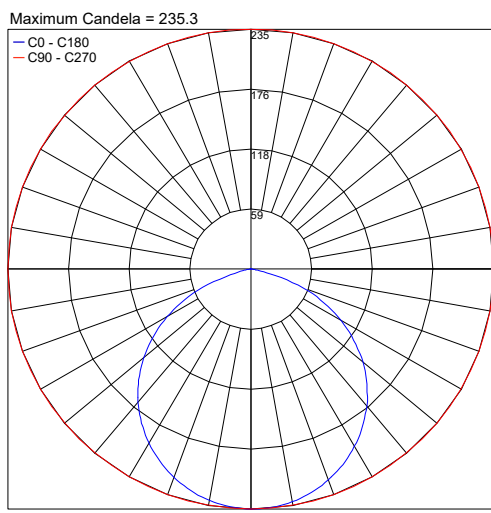


PPLT00715

Part Number	Description	Input/Output	# of Fixtures
PPLT00715	ELV / TRIAC / 0-10V Dimming to 0.1%	120-277VAC to 24VDC, 96W, Class 2, WET/DAMP	1-15

For other power supply options consult factory.

PHOTOMETRIC DATA



Job Name/Date:

Fixture Type Designation: