Dyna Drum SO™





WU - DDE747-DDE241 AALN -DYNADRM SORGBWW 6000K 6 **DEGREE**

Client:	
Project:	
Type:	
Order Code:	
Quantity	



The Dyna Drum SO is a high output, outdoor rated, LED flood fixture. It features an adjustable yoke, on-board digital display, a 100-277VAC internal power supply, and a built in receiver for the Aria wireless DMX system. It is ideal for facade lighting applications, and as an area flood light.

Specifications

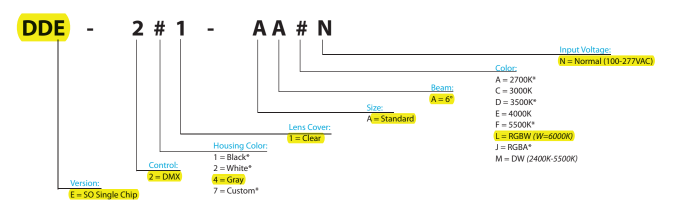
Color Temperature	RGBW, RGBA, 2700K, 3000K, 3500K, 4000K, 5500K, DW (2400K-5500K)	
Beam Angle	6° (standard), 20°, 40°, 60°, 10° x 60° spread lens options	
Total Lumens	7,769 at 5500K, 6° / 4656 at RGBW, 6°	
Center Beam Candela	344,366 at 5500K, 6° / 148,001 at RGBW, 6°	
Control	DMX-512, 4 channels (color), 3 Channels (DW), or 1 Channel (white)	
Max Fixtures in Series	32, via DMX-512	
Effective Projected Area	Front: 0.72, Side 0.74 (includes drag coefficient)	
Power Consumption	157W at steady state	
Operating Voltage	100-277VAC, 50/60Hz	
Lumen Maintenance	L70 @ 120,000 Hours (25° C)	
Finish	Gray (Standard), White or Black (Optional)	
Housing Material	Die Cast Aluminum, Optional Marine Environment Coating Available	
Operating Temperature	-40° F to 122° F (-40° C to 50° C)	
IP Rating	IP66, Wet Location	
Fixture Connectors	Attached 5' (1.5m) IP 66 AC Power + Signal Cable	
Warranty	5 Year Limited Warranty	
Weight	26.4 lbs (12 kg)	
Dimensions	9.13" ø x W 8.39" x H 14.13" (232mm ø x W 213mm x H 359mm)	
Certifications	LUMINAIRE VIBRATION	Specification Sheet 2.2.3

Dyna Drum SO™

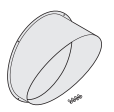


Order Codes

*Indicates Special Order



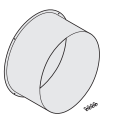
Related Components



Half Snoot

Gray: DDSOHSG Black: DDSOHSB White: DDSOHSW

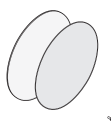
Includes four M4 mounting screws



Full Snoot

Gray: DDSOFSG Black: DDSOFSB White: DDSOFSW

Includes four M4 mounting screws



Spread Lens Kits

20° Beam: DDSSL20

40° Beam: DDSSL40 60° Beam: DDSSL60 10° x 60° Beam: DDSSL1060

Includes four M4 mounting screws



Tenon Mount

For 2" pipe: TM2 For 4" pipe: TM4