

DRUM | Architectural Ambient Luminaire

Overview

The DRUM blends modern form with versatile performance to elevate any space. Designed for flexibility, it offers several mounting options and direct and indirect lighting capabilities to create balanced, comfortable illumination, clean architectural presence and adaptable lighting design for contemporary commercial interiors.

Part #:

DRUM | Architectural Round Light

Lumens:

2ft Diameter: 7,000 Lm 50 W	3ft Diameter: 12,000 Lm 85 W	4ft Diameter: 20,000 Lm 140 W
-----------------------------------	------------------------------------	-------------------------------------

Color:

CCT: 3000K 3500K 4000K Tunable White (2700K-5000K) Bluetooth (2700K-5000K) Dim to Warm (1800K-3000K)	CRI: 90	Voltage: Standard: 120-277 V
--	------------	------------------------------------

Dimming:

Standard: 0-10V - 5%	Options: Dim to Warm, Tunable Bluetooth
-------------------------	--

Lifetime:

Standard: L70 > 100,000 Hrs.

Operating Temperature:

Standard: -4°F to 104°F

Finishes:

Midnight RAL 9005	Pearly Gate RAL 9016	Silver Gray RAL 7045
Custom color available*		

*All custom color requests must be call to order and will affect leadtimes.
Accommodation for RAL color code is available.



DRUM

Round Light



Features:

Your size, your way
Available in 2ft, 3ft, and 4ft diameters.

Bend the light to your whims
Configurable options for indirect / direct combinations
Configurable power output (3 settings)

Aluminum housing
Designed for minimizing light leak and high performance. No shortcuts on material.

Lens:



Flush Lens



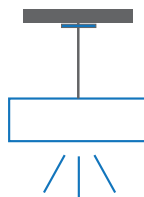
Regress Lens



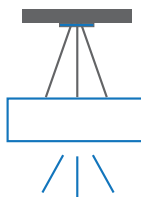
Drop Lens

Mounting

Pendant Mount:



Suspended Mount:

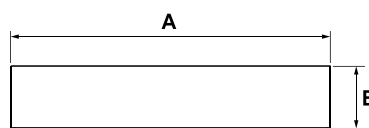
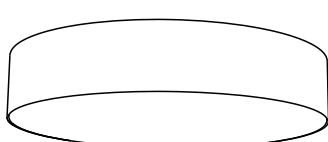


Surface Mount:



Dimensions:

Size	A (DIAMETER)	B (Height)
2ft	21.93" (557mm)	4.25" (108mm)
3ft	33.94" (862mm)	
4ft	45.94" (1167mm)	



Type:	Project:	Submitted by:	Date:
Ordering information:			

DRUM | Architectural Ambient Luminaire

Example: DRUM 2 D SM X H 930

Ordering Guide:
Use the buttons below to build out a product number.

Select one option per numbered section. if a preferred option is not here, please contact your local SPRNG representative for more information.

Fixture Body				Output and color			
1 Series	2 Diameter	3 Light Style	4 Mounting	5 Direct Output ³	6 Indirect Output ³	7 Voltage	8 CCT/CRI
DRUM Drum - Architectural Round Light	2 2ft Diameter 3 3ft Diameter 4 4ft Diameter	D Direct - Downlight ID Indirect - Uplight	SM Surface Mount SP Suspended Mount (7ft Aircraft Cable to J-Box) PM Pendant Mount (2ft Stem)	X (Max) 7,000 Lm / 50W (2ft Diameter) 12,000 Lm / 85W (3ft Diameter) 20,000 Lm / 140W (4ft diameter) M (Medium) 5,250 Lm / 37.5W (2ft diameter) 9,000 Lm / 63.74W (3ft Diameter) 15,000 Lm / 105W (4ft diameter) L (Low) 3,500 Lm / 25W (2ft diameter) 6,000 Lm / 42.5W (3ft Diameter) 10,000 Lm / 70W (4ft diameter) CL Custom Lumens (Please specify) ³ CW Custom Watts (Please specify) ³ ³ Please consult your local SPRNG representative for details on Custom Lumens &/or Watts.	H (High) 3,500 Lm / 25W (2ft Diameter) 6,000 Lm / 42W (3ft Diameter) 10,000 Lm / 70W (4ft diameter) M (Medium) 2,625 Lm / 18.75W (2ft Diameter) 4,500 Lm / 31.5W (3ft Diameter) 7,500 Lm / 52.5W (4ft diameter) L (Low) 1,750 Lm / 50W (2ft Diameter) 3,000 Lm / 21W (3ft Diameter) 5,000 Lm / 35W (4ft diameter) CL Custom Lumens (Please specify) ³ CW Custom Watts (Please specify) ³ ³ Please consult your local SPRNG representative for details on Custom Lumens &/or Watts.	BLANK 120V-277V	930 90 CRI - 3000K 935 90 CRI - 3500K 940 90 CRI - 4000K

Hard Optics	Dimming	Finishing	Backups & Controls	
9 Optics	10 Dimming Driver	11 Finish	12 Emergency	13 Controls
F Flush Lens - Default R Regress with flat diffuser D Drop Lens	DIM 0-10V 1% DTW Dim to Warm 1% TW Tunable white 1% BLU Bluetooth	BL Midnight black - RAL9005 WH Pearly gate white - RAL9016 SG Shining silver gray - RAL7045 ----- RAL color code	BLANK No Emergency Backup EM 8W Emergency Battery backup	BLANK No controls. BLF Bluetooth controls. AV Avian-On controls. CS Custom controls.

DRUM | Architectural Ambient Luminaire

Performance Data

Size	2ft		3ft		4ft	
	Direct	Indirect	Direct	Indirect	Direct	Indirect
Distribution	Direct	Indirect	Direct	Indirect	Direct	Indirect
Lumens	7,000 Lm	3,500 Lm	12,000 Lm	6,000 Lm	20,000 Lm	10,000 Lm
Watt	50W	25W	85W	42W	140W	70W
Efficacy	140 Lm/W	140 Lm/W	140 Lm/W	140 Lm/W	140 Lm/W	140 Lm/W

Note: All parameters based on 4000K CCT. Apply a lumen multiplier of 0.97 for 3500K, and 0.94 for 3000K.

Electrical Data (Direct):

Size	Number of Drivers	Driver Current (mA)	Nominal Power (W)	Current (Amps)			
				120V	208V	240V	277V
2FT	1	1050	50	0.42	0.24	0.31	0.18
3 FT	1	1800	85	0.71	0.41	0.35	0.31
4FT	2	1500*2	140	1.17	0.67	0.58	0.51

Electrical Data (Indirect & Direct):

Size	Number of Drivers	Driver Current (mA)	Nominal Power (W)	Current (Amps)			
				120V	208V	240V	277V
2FT	1+1	550 + 1050	75	0.63	0.36	0.31	0.27
3 FT	1+1	900 + 1800	127	1.06	0.61	0.53	0.46
4FT	1+2	1500 + 1500*2	210	1.75	1.01	0.88	0.76