

LED

DRUM

BY  **FORUM**
LIGHTING



Forum offers the DRUM family of LED fixtures in diameters from 18" through 72". DRUM can be integrated into any space, vertical and horizontal surfaces, conical cable mounting, as well as single stem configurations. All DRUM fixtures provide even, uniform illumination, center to edge, without fade.

OUTPUT OPTIONS AT A GLANCE:



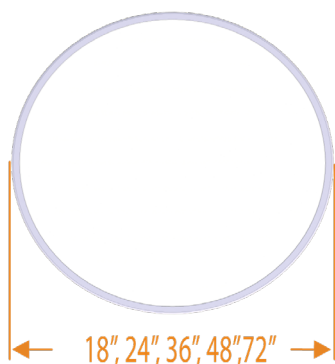
JOB: _____ TYPE: _____

ORDERING CODE

DRM - - - - SG LED / LED - / - - - -
Indirect Direct Indirect Direct
temp lm temp

DISTRIBUTION	SIZE	MOUNTING	LAMPING		SHIELDING	VOLTAGE	FINISH	OPTION 1	OPTION 2
D Direct	18 18" OD	S Surface	SO Standard Output	27 2700k temp	WOL White Opal Lens	120V	WH White	EMLED LED battery pk *Not available for 18" fixture	SW Separate Switch
UD Indirect / Direct	24 24" OD	CC* Conical Cable	HO High Output	30 3000k temp	CFA* Clear Frosted Acrylic * Available in indirect only	277V	SV Silver	EC Emergency Circuit	90 CRI 90 CRI
	36 36" OD	H* Stem	SG* Soft Glow indirect only	35 3500k temp					
	48 48" OD	Specify Stem/ Cable length	Custom Output Specify desired output	40 4000k temp					
				50 5000k temp					
72 72" OD		lm/fixture							
						UNV Universal	BK Black	DIMMING OPTIONS	
							CC Custom Color Provide custom color ral#:	D10V 0-10V dimming 1% power class	DLA2 Lutron Hi-lume 1% 2-wire LED driver (120V forward phase only)
								DLEH5 Lutron Hi-lume 1%-H EcoSystem LED driver with soft-On, Fade-to-Black	DLE55 Lutron 5-Series EcoSystem LED driver
								DALI Digitally Addressable Lighting Interface	DIM Dimming Please specify dimming manufacturer/model (if required)

OVERVIEW DRAWINGS



Stem Mount



Conical Cable

SPECIFICATIONS

HOUSING 18 gauge spun cold rolled steel housing. 4" direct and 5" direct / indirect profile design for surface, stem, and cable mounted applications.

MOUNTING Cable suspended configurations utilize 3/64" aircraft cable in a conical configuration. Stem mounts utilize a single rigid 3/8" IPS stem. Surface mounted units affix via a 1/8" aluminum backing plate directly to junction boxes.

SHIELDING Direct white opal lenses are comprised of an acrylic blend optimized for maximum LED performance and lay into the fixture. Indirect lens are a clear frosted acrylic.

DRIVER 120V, 277v, and Universal voltage available standard. 5 year warranty. Please consult factory for special driver requirements.

* Forum reserves the right to change this information at any time - UPDATED 06/19/20

LISTING All fixtures bear an AFL-CIO/IBEW union label and are ETL listed for surface mounting and damp location rated. For alternative location configurations, please consult factory.

LUMENS PER FIXTURE

DRUM	STANDARD OUTPUT	HIGH OUTPUT
18	1687 lm	5061 lm
24	3000 lm	9000 lm
36	6750 lm	20250 lm
48	12000 lm	36000 lm
72	27000 lm	81000 lm