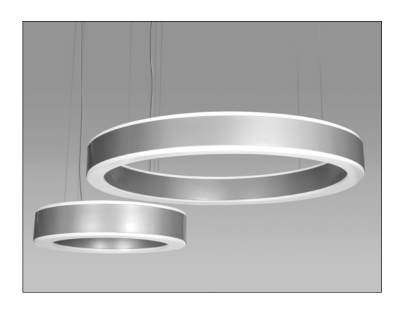


www.birchwoodlighting.com

KATRINA

Direct/Indirect Distribution

Circular Dual Distribution Luminaire



Our circular direct/indirect luminaire, KATRINA offers elegant architecturally pleasing design while delivering efficient and even light distribution. Single piece seamless frosted white acrylic lens, aluminum housing, integral driver and multiple LED color temperatures and custom lumen output.

Suspended Horizontally with aircraft-cable and offering optional direct and indirect switching capability, KATRINA produces dual continuous rings of light from a %" extended lens from a 6" tall housing. Available in both nominal 2' and 4' diameters.



(UL) UL and c-UL listed for dry and damp locations.



Made in the USA

FIXTURE SPECIFICATIONS

Construction

Aluminum housing 6" tall with a 3.25" profile. Single piece seamless frosted white acrylic lens.

Mounting Options

(CSS) Cable Suspension System fieldadjustable 1/16" aircraft cable. (SM) Surface Mount.

Finishes

Fine textured powder coat finish in (SMT) Silver Matte Texture, (WMT) White Matte Texture and (BMT) Black Matte Texture standard. Consult factory for custom colors.

Fixture Diameter

Fixture is available in nominal 2' or 4' diameters, measured to center line of lens.

LED Light Engine System

LED Light Engines are available as HLO (High Lumen Output) and SLO (Standard Lumen Output) providing efficient illumination. CLO (Custom Lumen Output) allows for end user specified lumen output or tailored wattage consumption for certain models. Consult factory for details.

Dimming

Dimming is available with a variety of control protocols and options. Consult factory for availability and specifications.

Custom and Mods

We proudly specialize in manufacturing custom and modified luminaires and have the ability to modify most of our standard fixtures. Please contact factory with any inquiries.

V-0816



KATRINA

Direct/Indirect Distribution

www.birchwoodlighting.com

Type: Job Name:

Circular Dual Distribution Luminaire

SPECIFICATION CODE

model	direct light	indirect light	color temp	diameter	finish	voltage	driver	mounting
	engine	engine						

Model	Direct Light Engine	Indirect Light Engine⁵	Color Temp	Nominal Diameter	Finish	Voltage	Driver	Mounting
KAT-DR/IN	SLO -	SLO -	27 - 2700K	2 - 2'	Powder Coat	120	EB -	CSS ⁶ -
Direct/Indirect	Standard	Standard	30 - 3000K	4 - 4'	SMT -	277	Electronic	Cable
Distribution	Lumen Output	Lumen Output	35 - 3500K		Silver Matte	347¹		Suspended
	HLO -	HLO -	40 - 4000K		Texture		Dimming	•
(AT-DR	High	High			BMT -		D1 -	SM4 -
Direct	Lumen Output	Lumen Output			Black Matte		1% (nom)	Surface
Distribution	CLO¹ -	CLO¹ -			Texture		0-10V	Mount
Only	Custom	Custom			WMT -		D10 -	
. ,	LumenOutput	Lumen Output			White Matte		10% 0-10V	
					Texture			
CLO Calculator					CUP -			
					Custom ³			

CSS SPECIFICATION CODE

CSS Options

CSS6 - Cable Length

CSS6 - Power Cord Color

Finish

CSS6 - Canopy CSS6 - Canopy CSS selections only6

standard cable length	standard cord color	standard canopy	standard canopy finish
length			finish

OPTION CODE

Options

2CKT - 2 Circuit

option

EM² - Remote Inverter

NOTES

- 1 available for EB, D1, D10 drivers only
- 2 consult factory for EM options
- 3 consult factory for custom powder coat
- 4 SM only valid for KAT-DR
- 5 Leave blank for KAT-DR option
- 6 see CSS options for non-standard selections

CSS Options

Cable Length **Power Cord Color**

36 - 36" (standard) 72 - 72" **120** - 120"

Dimensions

27-3/8

W - White

B - Black **G** - Gray (standard)

Canopy STND - Bracket bar w/5" round canopy

NC - No canopy 1/4-20 side exit cable gripper (1/4-20 stud provided by others)

CU - Custom (contact factory)

Canopy Finish

DR/IN

6'

overall

DR

4-3/16"

, overall

MW - Matte White (standard) SMT - Silver Matte Texture

FB - Flat Black

CUP - Custom (contact factory)

Fixture Performance

(Delivered Lumens and Fixture Input Wattage)

KAT-DR/IN-2' (4000K)

SLO - 6,071 lm @ 64 watts HLO - 11,622 lm @ 132 watts CLO - refer to CLO Calculator

325 LED supplement info **KAT-DR-2'** (4000K)

SLO - 3,036 lm @ 32 watts HLO - 5,811 lm @ 66 watts

CLO - refer to CLO Calculator 325 LED supplement info

KAT-DR/IN-4' (4000K)

SLO - 12,516 lm @ 128 watts HLO - 23,959 lm @ 264 watts CLO - refer to CLO Calculator 325 LED supplement info

KAT-DR-4' (4000K)

SLO - 6,258 lm @ 64 watts HLO - 11,980 lm @ 132watts CLO - refer to CLO Calculator 325 LED supplement info

V-0816

51-3/8"