

KAPA

Description:

All acrylic bowl pendants with stainless steel and brushed nickel hardware.

LED Modules:

Low profile LED modules on extruded aluminum substrate with superior thermal performance and high efficacy

Illumination:

Illumination in the KAPA body is achieved with 1/8" thick LED modules that are affixed on the the body's top cover. The bowl is alluminated with virtually no cool or hot spots.

Lens:

White acrylic

Metal Finish:

Stainless steel cable
Canopy and support hardware in brushed nickel

Driver:

Programable universal 120-277 V input with 0-10 V dimmin

KAPA-B: 30" W X 5" H

KAPA-C: 36" W X 7" H

KAPA-D: 42" W X 7" H

Delivered lumens:

KAPA- A & B-LPPD1- 4578 lm

KAPA-C & D-LPPDX2 - 9156 lm

Support Configuration:

AS: 8 ft of Aircraft cables pitched to a center canopy

Cable Location:

(3) stainless steel cables evenly spaced

Power Feed cables:

One 10 ft long clear cord

Component Replacement:

Field replacable

Supports:

Stainless steel 3/64" aircraft cables with nickel hardware

Fabrication:

KAPA is fabricated in the U.S.

IES Files:

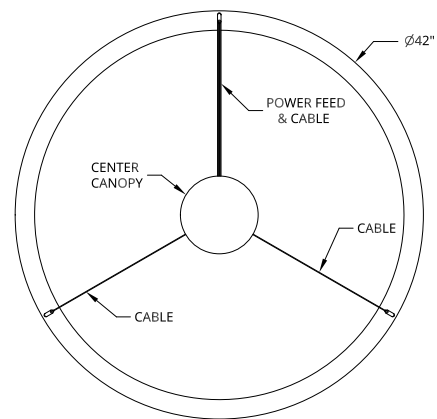
Available on request

Waranty:

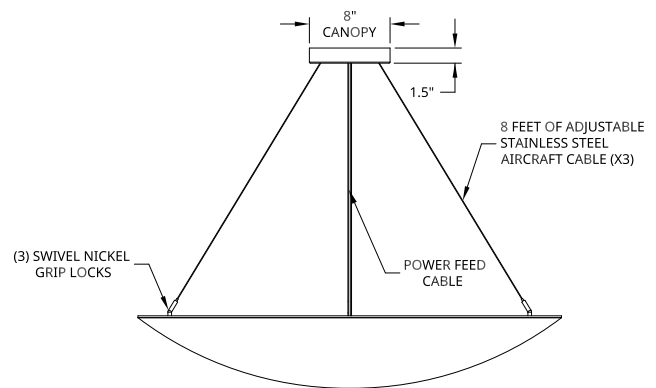
Electronic manufacturer's warranty is 5 year limited



KAPA-D



TOP VIEW



ANGLE SUPPORT

Model	LED SYSTEM	Mounting	Driver Location	Wattage
KAPA-A	LPPD1-800	CS-CSF-CBL	2700	34
KAPA-B	LPPD1-800		3000	34
KAPA-C	LPPD1X2-1600		3500	68
KAPA-D	LPPD1X2-1600		3500	68