



# K707 DORAL JR. - LED PENDANT



A 3/4 scaled version of the K807, the K707 Doral Jr. provides a smooth design with a large shroud, engineered to be used on its own in a street or area lighting system, or in combination with its matching K800 luminaire. This allows both roadway and pedestrian concerns to be individually met without any compromise.

PROJECT: \_\_\_\_\_

PREPARED BY: \_\_\_\_\_

DATE: \_\_\_\_\_

## PRODUCT SPECIFICATIONS

### LED ENGINE

Light engine shall include an array of 30 solid state Cree X-Series high power LEDs (light emitting diodes). The emitters shall be mounted to a metal core circuit board using SMT technology. The LEDs and circuit boards shall then be mounted to a high performance heat sink which is vented to the outside ambient air to provide dynamic airflow for cooling the system.

### OPTICS

External light control shall consist of high precision refractive lenses mounted above the LED emitter arrays in such a way to achieve optimum upright control. The lenses shall also control horizontal light distribution so that Type II, III, IV or V IESNA distribution patterns are achieved.

### LENS

The K707 Doral Jr. Pendant is available with or without a lens. Lens options include; sag glass lens; shallow glass lens; or rippled acrylic deep dish lens. The glass lens shall be made of #9000 clear borosilicate glass (fully annealed). It shall maintain a minimum thickness of 0.16". The deep dish globe shall be moulded of rippled acrylic Acrylite Plus Acrylic Polymer, or equivalent, having a minimum thickness of 0.09". The lens is secured by means of a cast A319 aluminum holding ring that is sealed to provide an IP66 Ingress rating. Additionally, a continuous circular gasket rated for 270°F must hold the lens into place within the cast ring assembly and assist in sealing the fixture.

### CAST HOUSING

The luminaire shall consist of a heavy Grade A319 cast aluminum housing that acts as the enclosure for the engine and is of adequate thickness to give structural rigidity. The engine must be affixed to the inside of the housing with stainless steel screws.

### PLUMBIZER

The K707 Doral Jr. comes with multiple mounting options including the KPL10, KPL11, KPL20, KPL21, KPL30, KPL31 and KPL40. Please contact King Luminaire for more details and specifications.

### DRIVER

The LED universal dimmable driver will be class 2 and capable of 120 - 277V or 347 - 480V input voltage, greater than 0.9 power factor, less than 20% total harmonic distortion. The case temperature of the driver can range from -40°C up to 70°C. Each LED system comes with a standard surge protection designed to withstand up to 20kV/10kA of transient line surge as per IEEE C62.41.2 C High. An in-line ferrite choke is utilized to provide protection against EFT's. The driver assembly will be mounted on a fabricated aluminum bracket to allow complete tool-less maintenance.

### PHOTOMETRICS

Fixtures are tested to IESNA LM79 specifications. These reports are available upon request.

### CHROMATICITY

High output LEDs come standard at 3000K & 4000K (+/- 300K) with a minimum nominal 70 CRI. Additional CCT emitters are available upon request.

### LUMEN MAINTENANCE

Reported (TM21) and Calculated (L70) reports are available upon request with a minimum calculated value of 100,000 hrs.

### WIRING

All internal wiring and connections shall be completed so that it will be necessary only to attach the incoming supply connectors to Mate-N-Lok connectors or to a terminal block. Mate-N-Lok shall be certified for 600V operation. Internal wire connectors shall be crimp connector only and rated at 1000V and 150°C. All wiring to be CSA certified and/or UL listed, type SFF-2, SEWF-2, or SEW-2 No. 14 gauge, 150°C, 600V, and color coded for the required voltage.

### THERMALS

Fixtures tested to DOE sanctioned standards to determine the maximum in-situ solder-point or junction-point temperatures of the LED emitters. This report is available upon request.

### FINISH

Housing is finished with a 13 step

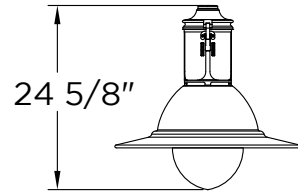
KingCoat™ SuperDurable polyester TGIC powder coat. Standard colors include strobe white, brown metal, marina blue, gate gray, Chicago bronze, standard gold, standard black, federal green and rain forest. Please see our website for a complete list of colors. RAL and custom color matches are available.

### MISCELLANEOUS

All exterior hardware and fasteners, wholly or partly exposed, shall be stainless steel alloy. All internal fasteners are stainless steel or zinc coated steel. All remaining internal hardware is stainless steel, aluminum alloy, or zinc coated steel.

### WARRANTY

The K707 Doral Jr. LED luminaire comes with a 7 year limited warranty.



### CERTIFICATION:

CSA US Listed  
Suitable for wet locations  
ISO 9001  
IP66  
ARRA Compliant  
LM79 / LM80 Compliant

### DRIVER INFO:

>0.9 Power Factor  
<20% Total Harmonic Distortion  
120 - 277V & 347 - 480V  
-40°C Min. Case Temperature  
70°C Max. Case Temperature  
Surge Protection: ANSI C136.2  
extreme level 20kV/10kA

### EPA:

Flat: 0.62 sq. ft.  
Sag Lens: 0.65 sq. ft.  
Shallow Lens: 0.73 sq. ft.  
Deep Dish Lens: 0.79 sq. ft.

### FIXTURE WEIGHT:

Flat: 21 lb  
Sag Lens: 24 lb  
Shallow Lens: 25 lb  
Deep Dish Lens: 25 lb



12-20-2018

# POWER & LUMENS

## K707 DORAL JR. - LED PENDANT



**Test Voltage:** 120V  
**Nominal Color Temperature:** 3000K & 4000K<sup>1</sup>  
**7030 Engine Series:** 30 Emitters (40 - 100W Max)  
**LED Engine + Driver Rated Life =** 100,000 hrs<sup>2</sup>

To learn more about the P4 Optic, please see the P4-7030 Optic Information Sheet

	Photometric Test Report Number	Decorative Option	Color Temperature	IES Distribution	Nominal Watts	Engine Series	Delivered Lumens <sup>3</sup>	Efficacy (LM/W) <sup>3</sup>	mA @ Emitter	Driver Output Current	BUG Rating	HID Equivalent <sup>4</sup>	
Flat Lens	0700SP4FL3X02530XXE	Flat Lens	3000	Type III	25	7030	3717	134	250	1250	1-0-1	30 - 50	
	0700SP4FL3X04040XXA	Flat Lens	4000	Type III	40	7030	4675	111.8	400	2000	1-0-1	50 - 70	
	0700SP4FL5X04040XXA	Flat Lens	4000	Type V	40	7030	4845	115.1	400	2000	2-0-0	50 - 70	
	0700SP4FL3X06040XXA	Flat Lens	4000	Type III	60	7030	6508	102.8	600	3000	1-0-1	70 - 100	
	0700SP4FL5X06040XXA	Flat Lens	4000	Type V	60	7030	6759	105.9	600	3000	2-0-1	70 - 100	
	0700SP4FL3X07540XXD	Flat Lens	4000	Type III	75	7030	8526	115.0	800	4000	2-1-2	100 - 150	
	0700SP4FL5X07540XXA	Flat Lens	4000	Type V	75	7030	7860	100.3	800	4000	3-0-1	100 - 150	
	0700SP4FL3X10040XXA	Flat Lens	4000	Type III	100	7030	8754	88.3	960	4800	2-0-2	150 - 200	
	In Testing	Flat Lens	4000	Type V	100	7030	N/A	N/A	960	4800	N/A	150 - 200	
Sag Lens		In Testing	Sag Lens	4000	Type III	40	7030	N/A	N/A	400	2000	N/A	50 - 70
		In Testing	Sag Lens	4000	Type V	40	7030	N/A	N/A	400	2000	N/A	50 - 70
		In Testing	Sag Lens	4000	Type III	60	7030	N/A	N/A	600	3000	N/A	70 - 100
		In Testing	Sag Lens	4000	Type V	60	7030	N/A	N/A	600	3000	N/A	70 - 100
		In Testing	Sag Lens	4000	Type III	75	7030	N/A	N/A	800	4000	N/A	100 - 150
		In Testing	Sag Lens	4000	Type V	75	7030	N/A	N/A	800	4000	N/A	100 - 150
		In Testing	Sag Lens	4000	Type III	100	7030	N/A	N/A	960	4800	N/A	150 - 200
		In Testing	Sag Lens	4000	Type V	100	7030	N/A	N/A	960	4800	NA	150 - 200
Shallow Lens		In Testing	Shallow Lens	4000	Type III	40	7030	N/A	N/A	400	2000	N/A	50 - 70
		In Testing	Shallow Lens	4000	Type V	40	7030	N/A	N/A	400	2000	N/A	50 - 70
	0700SP4SH3X06045XXX	Shallow Lens	4500	Type III	60	7030	4866	78.6	600	3000	1-2-1	70 - 100	
	0700SP4SH5X06045XXX	Shallow Lens	4500	Type V	60	7030	5045	80.5	600	3000	2-2-1	70 - 100	
	0700SP4SH3X07545XXX	Shallow Lens	4500	Type III	75	7030	6154	74	800	4000	1-3-1	100 - 150	
	0700SP4SH5X07545XXX	Shallow Lens	4500	Type V	75	7030	6202	74.4	800	4000	2-3-1	100 - 150	
	0700SP4SH3X10045XXX	Shallow Lens	4500	Type III	100	7030	6598	70.7	960	4800	1-3-1	150 - 200	
	0700SP4SH5X10045XXX	Shallow Lens	4500	Type V	100	7030	6847	70.2	960	4800	2-3-1	150 - 200	
Deep Dish Lens		In Testing	Deep Dish Lens	4000	Type III	40	7030	NA	NA	400	2000	NA	50 - 70
		In Testing	Deep Dish Lens	4000	Type V	40	7030	NA	NA	400	2000	NA	50 - 70
	0700SP4RD3X06045XXX	Deep Dish Lens	4500	Type III	60	7030	5143	82.7	600	3000	1-2-1	70 - 100	
	0700SP4RD5X06045XXX	Deep Dish Lens	4500	Type V	60	7030	5243	84	600	3000	2-2-1	70 - 100	
	0700SP4RD3X07545XXX	Deep Dish Lens	4500	Type III	75	7030	6475	77.5	800	4000	2-3-2	100 - 150	
	0700SP4RD5X07545XXX	Deep Dish Lens	4500	Type V	75	7030	6409	76.7	800	4000	2-2-1	100 - 150	
	0700SP4RD3X10045XXX	Deep Dish Lens	4500	Type III	100	7030	6832	74.1	960	4800	2-3-2	150 - 200	
	0700SP4RD5X10045XXX	Deep Dish Lens	4500	Type V	100	7030	7160	73.9	960	4800	2-3-1	150 - 200	

<sup>1</sup>Color temperature is nominal, please see test report for specific chromaticity information

<sup>2</sup>Contact factory for TM21 information

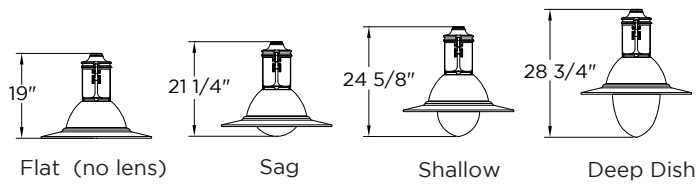
<sup>3</sup>Due to the continuous advancements in LED technology, luminaire delivered lumen and efficacy is subject to change without notice at the discretion of King Luminaire

<sup>4</sup>Equivalence should always be confirmed by performing a photometric layout, due to the variability of performance requirements and application criteria

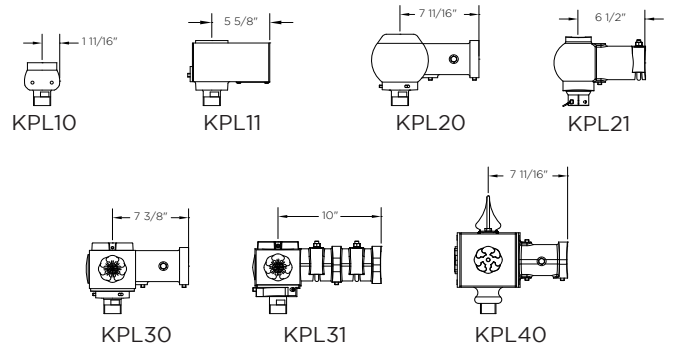
# FIXTURE OPTIONS

K707 DORAL JR. - LED PENDANT

## Lens Options



## Plumbizer/Mounting Options



# HOW TO ORDER

