

# NIMBUS II

### HPII series PENDANT

#### **STANDARD FEATURES**

- · Heavy gauge spun aluminum housing
- · UV stabilized acrylic reflector
- · All hardware stainless steel
- 5 year limited warranty
- · Dimming driver(s) 0-10V
- Operating temperatures 40 degrees C/104 degrees F
- · Buy American Act
- ETL listed and tested to UL Standard No. 1598 and CSA Listed for damp location indoor location











SERIES	MODEL	SIZE	VOLT	LIGHT SOURCE	LUMENS	CCT	COLOR	MOUNTING	COMMON OPTIONS	SPECIFIC OPTIONS
HPII	500		120-277UNV	2X PLT 32	3840		TAL: Textured Aluminum	CBXX: Black Cord &	CFL: Clear Flat Lens	EMI: Integral, Suspended Back-up
			347-480UNV	2X PLT 42	5120		TBK: Textured Black TBZ: Textured Bronze	Canopy, Specify Length CWXX: White Cord &	PCR: Polycarbonate Refractor	Power Supply WG: Wire Guard
		812			4500	3500	TWH: Textured White	Canopy, Specify Length ACXX: Aircraft Cable &	RMB: Remote Mount Ballast	SC30: 30 Degree Hang Straight ^^^ SF: Single Fuse
				35W	4600	4000		Canopy, Specify Length	EM: Emergency Back-up	PCL: Prismatic Conical Lens ^^^
					4900	5000		SMXX: Stem & Canopy, Specify Length	Power Supply <b>DC</b> : Dual Cable Suspension	GDR: Glass Disc & Rod Frame
					5200	3500		HHCP-BK: Hook Hanger,	& Curly Cord (FT ONLY)	PDR: Perforated Disc & Rod Frame
				50W	5440	4000		Black Cord & Plug HHCP-WH: Hook Hanger,	OS: Occupancy Sensor**	DBR: Decorative Band & Rod
					5540	5000		Black Cord & Plug		Frame Assembly ^^^^ KGD: Konstrukt Frame & Assembly
					8660	3500				^^^^
				70W*	9020	4000				KNST: Konstrukt Frame Assembly
					9120	5000				KPD: Kontrukt Frame & Performated
				2X PLT 32	3840					KDB: Konstrukt Frame & Decorative
				2X PLT 42	5120					Band ^^^^ <b>DC</b> : Dual Cable Suspension & Curly
				4X PLT 32	7680					Cord
				4X PLT 42	10240					OS: Occupancy Sensor ***  BT = Bluetooth sensor
					4500	3500				RD = Remote dimming PE = Photocell installed at factory
				35W	4600	4000				MS = Motion sensor
		816			4900	5000				CC = Coil Cord
					5200	3500				
				50W	5440	4000	* Active coolin	i in LIS natent number 8.708	I R 530 B2 / ** Available only	on HPAL and HPGL
					5540	5000	* Active cooling US patent number 8,708,530 B2 / ** Available only on HPAL and HPGL models / *** Available only with PDR, DBR, KGD, KPD, and KDB			
					8660	3500	^^ Available for stem mounting only / ^^^ Not available with frame assemblies / ^^^^ Standard chrome finish. Available in a brushed aluminum or black finish			
				70W*	9020	4000				IIII OI DIACK IIIIISII
					9120	5000				
ORDERING INFORMATION										
SERIES	MODEL	SIZE	VOLT	LIGHT SOURCE	LUMENS	CCT	COLOR	MOUNTING	COMMON OPTIONS	SPECIFIC OPTIONS

Consult factory for voltage and other lamp options. Product specifications subject to change without notice.

- 1. Programmable drivers at the PACE factory
- 2. Color tunable
- 3. Capable of remote dimming
- Can be equipped with motion sensors for on/off functioning
- 5. Can be equipped with light sensors for dusk-to-dawn automatic on/off operation
- 6. Bluetooth commissioning sensor capability for Android and iOS

Although PACE has prepared the information contained in this document with all due care, PACE does not warrant or represent that the information is free from errors or omission. Whilst the information is considered to be true and correct at the date of publication, changes in circumstances after the time of publication may impact on the accuracy of the information. The information may change without notice and PACE is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used. In the interest of product improvement, Pace reserves the right to make technical and product specification changes without notice. Consult factory for voltage and other lamp options.



# NIMBUS II

## HPII series PENDANT

### **SIZES**

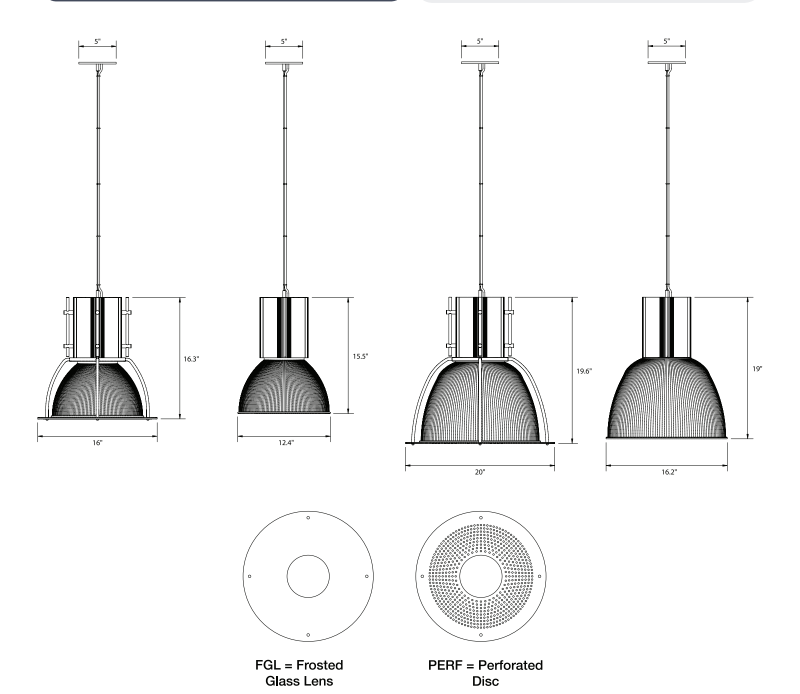
Small = 14.911 diameter Medium = 18. 7" diameter Large = 24.811 diameter

### **MOUNTING**

Air craft cable and cord standard

### **COLOR**

Textured or smooth polyester powder coat finishes RAL colors available



Although PACE has prepared the information contained in this document with all due care, PACE does not warrant or represent that the information is free from errors or omission. Whilst the information is considered to be true and correct at the date of publication, changes in circumstances after the time of publication may impact on the accuracy of the information. The information may change without notice and PACE is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.