

<u>Phagen</u>

PD-3200~PD-3231

Our Phagen fixtures feature a spirited blend of geometric elements. Central square tube frames and corresponding half-cylinders create a unique look that carries through to many varied architectural elements within a given area. Phagen can provide sparkling ornamentation and a sensuous complexity to any place it inhabits. These lights are wonderful conversation pieces...and they are totally functional as well. We offer them in a wide array of sizes and with lamping options that are totally state of the art. Maintenance problems disappear with our CFL and LED options.

~Phagen Series~

Chandelier: CH-3200~CH-3211

Pendant: PD-3200~PD-3231

Ceiling Mount: CL-3200~CL-3208

Wall Mount: SC-3200~SC-3211

Bollard: BL-3200~BL-3211

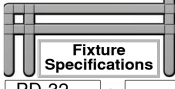
Mounting:Lightsmith fixtures mount to standard 4" octagon electrical boxes unless otherwise specified. All hardware and canopies supplied.

Listing and Warranty: Lightsmith fixtures are Underwriters Laboratories listed and carry a standard three year warranty against defects in materials and labor beginning at date of shipment.

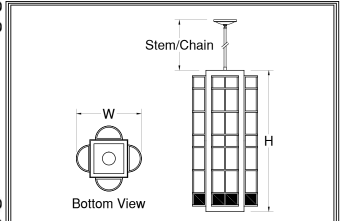


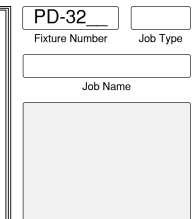






DIFFUSER (Example: BGA-ECH)





Notes:	∼M∩	difica	ations

Fixture Number [Dimensions	Lamping		Stem/Chain	Options	
	PD-3209 14w x 30h PD-3210 18w x 38h PD-3211 21w x 45h		4-13wLLED	32 lbs	3' Std	DALI,IEM,REM,FUS**	
			4-13wLled/1-38wCled	40 lbs	6' Std	L423,L623	
			8-13wLled/1-38wCled	45 lbs	9' Std	L423,L623,L311	
	─ PD-3212	24w x 52h	12-13wLled/1-52wCled	50 lbs	9' Std	L623,L823,L611	
Ч	☐ PD-3213	36w x 78h	16-13wLled/1-52wCled	66 lbs	12' Std	L623,L823,L611	
	☐ DD 2000	1 4 v 00h	4.4504	00 15 -	01 044	NOFO	
INCANDESCENT	PD-3220 14w x 30h		1-150wA	28 lbs	3' Std	N250	
	◯ PD-3200	18w x 38h	3-75wA/1-250wP38	36 lbs	6' Std	N300	
	─ PD-3221	21w x 45h	6-75wA/1-250wP38	41 lbs	9' Std	N300	
CAN	☐ PD-3201	24w x 52h	6-75wA/1-500wR40	46 lbs	9' Std	N500	
	☐ PD-3202	36w x 78h	9-75wA/1-500wR40	62 lbs	12' Std	N500	
固	─ PD-3230	14w x 30h	1-42wCFTdn	31 lbs	3' Std	DIM,IEM,REM,FUS*	
	□ PD-3203	18w x 38h	4-42wCFT/2-42wCFTdn	39 lbs	6' Std	F242	
FLUORESCENT	─ PD-3231	21w x 45h	8-42wCFT/2-42wCFTdn	44 lbs	9' Std	F242	
9	□ PD-3204	24w x 52h	8-FT40w/4-42wCFTdn	49 lbs	9' Std	F442	
띠	D-3205	36w x 78h	8-FT50w/4-42wCFTdn ~Two Circuits Standard Wiring~	65 lbs	12' Std	F442	
	*All Fluorescent Fixtures						

匠		PD-32	205 ∫ 36w x 78h ∫	(;	8-FT50w/4-4	2wCFT	dn	65 lbs	12' Std	I ∫ F	=442
				~	Two Circuits Sta	ndard Wii	ring~				escent Fixtures FD Fixtures
DIFFUSER		BGA: Beige Alabaster Acrylic NHA: Natural Horn Acrylic WHA: White Alabaster Acrylic HNA: Honey Alabaster Acrylic WOA: White Opal Acrylic			GRA: Green Edge Acrylic EGA: Earth Green Acrylic DGA: Deep Gold Acrylic SBA: Sea Blue Acrylic PHA: Purple Haze Acrylic		<u>c</u>	**All LED Fixtures ECH: Etched* *Etched option creates a matte, non-glossy finish on one side of the diffuser. (Example:WOA-ECH)			
	_	SOLID	BRASS FINISHES	$\overline{}$	TED METAL FINIS		ALUMI	NUM FINISI	HES (TEEL FINISHES
	\bigcup		Antique Brass	=	P: Dark Gree		ı	Satin Alu		\cong	<u>Satin</u>
			Satin Brass	U VGF	P: Verde Gre	<u>en</u>	SNA: S	Satin Nic	<u>kel</u>	DSS:	Distressed
	\bigcup	PBB:	Polished Brass	U CGF	: Charcoal C	<u>Gray</u>	PAA : <u>F</u>	Polished Al	<u>uminum</u>	=	<u>Polished</u>
문	\bigcup		Antique Nickel		P: Medium B		BBA: E	<u>Burnished</u>	Bronze	HSS:	<u>Hammered</u>
E I		SNB:	Satin Nickel	🔛 SBF	Satin Blac	<u>k</u>	SGA: Satir	Red Naval	d Naval Bronze (tin Gold (
METAL FINISH		PNB:	Polished Nickel	🔲 dbf	P: Dark Bron	<u>ze</u>		Satin Gol			
M		AZB:	Antique Bronze	🗌 LBP	: Light Bron	<u>ze</u>		Satin Bro	<u>nze</u>		
		SZB:	Satin Bronze	🗌 Mgi	P: Medium G	iold		Oil Rubbec	Rubbed Bronze		
		PZB:	Polished Bronze	$ \; igcup \;$ SCF	P: Sponged C	opper	SCA: S	Satin Cop	per		
		CSB:	Custom Brass*	CSF	: Custom P	aint*	CSA:	Custom Alu	<u>ıminum*</u>	CSS:	Custom SS*
	$\overline{}$							$\neg \bigcirc$			
	у		250wPar38 Dow		= -		D Uplight		FUS: <u>Fu</u>		
SNS	\subseteq		300wPar56 Dow		=		D Uplight			tegral Eme	
OPTIONS	\bigcup		500wPar56 Dow		= -		D Downligh			ali dimmin	
0	\subseteq		Dimming Ballast		= $-$		D Downligh	- 1 =		42wCFT L	
	\sqcup	REM:	Remote Emer.Ba	allast (L823 : <u>8-2</u>	23wCle	D Downligh		F442: 4-	42wCFT L	<u>Jplight</u>
~			~ [~		│~ [□ ~ [

STEM=S+Lgth

(Example:S-96")

CHAIN=C+Lgth

(Example:C-96"

NR=Not required

OPTIONS

(Example:DIM,REM)

MODIFICATIONS

(Example:Custom Paint*)

Use "Notes" Box At Top To

Explain Modifications

VOLTAGE

(120V)

(277V)

(347V)

METAL FINISH

(Example: ABB)