

## Katherby

## PD-3000~PD-3031

Our Katherby fixtures give the appearance of a free floating bowl supported by four sets of gigantic metal fingers. Their contemporary styling will set a crisp tone to a new room. LED, CFL, and incandescent options will produce enough light to satisfy even the most demanding engineer. We offer them in brass, aluminum, and stainless steel construction with ten different types of acrylic lenses. Twenty if you count the etched option. These are very solid pendants and sconces. Heavy gage rolled bar stock creates the "fingers"; and large diameter rod is the machined bottom cap.

## ~Katherby Series~

Chandelier: CH-3000~CH-3011

Pendant: PD-3000~PD-3031

Ceiling Mount: CL-3000~CL-3008

Wall Mount: SC-3000~SC-3011

Bollard: BL-3000~BL-3011

**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.



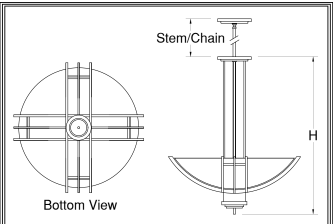


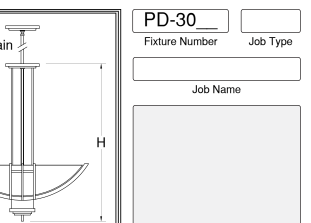






DIFFUSER (Example: BGA-ECH)





Notes~Modifications

			<b>γ</b>	<u> </u>	
Fixture Number	<u>Dimensions</u>	<u>Lamping</u>	Weight	Stem/Chain	<u>Options</u>
☐ ☐ PD-3009	22w x 26h	4-13wCled	20 lbs	3' Std	DALI,IEM,TPL,FUS**
D-3010	28w x 32h	6-13wCled	23 lbs	6' Std	L423,L623
⊞	34w x 38h	4-23wCled	25 lbs	9' Std	L423,L623,L311
D-3012	40w x 44h	4-38wCled	28 lbs	9' Std	L623,L823,L611
☐ PD-3013	50w x 56h	6-52wCled	31 lbs	12' Std	L623,L823,L611
_					
<b>□</b> PD-3020	22w x 26h	3-100wA	17 lbs	3' Std	N250
D PD-3000	28w x 32h	3-150wA	19 lbs	6' Std	N300
≝	34w x 38h	6-100wA	22 lbs	9' Std	N300
PD-3020 PD-3000 PD-3021 PD-3001 PD-3001	40w x 44h	6-150wA	25 lbs	9' Std	N500
☑ PD-3002	50w x 56h	12-150wA	28 lbs	12' Std	N500
<b>ℙ</b> □ PD-3030	22w x 26h	2-42wCFT	19 lbs	3' Std	DIM,IEM,TPL,FUS*
□ PD-3003	28w x 32h	4-42wCFT	21 lbs	6' Std	F242
₩ D-3031	34w x 38h	6-42wCFT	24 lbs	9' Std	F242
PD-3030 PD-3003 PD-3004 PD-3004 PD-3005	40w x 44h	8-42wCFT	27 lbs	9' Std	F442
□ PD-3005	50w x 56h	10-42wCFT	30 lbs	12' Std	F442

~Two Circuits Standard Wiring~

\*All Fluorescent Fixtures

\*\*All LED Fixtures

ABB: Antique Brass SBB: Satin Brass SBB: Polished Brass CGP: Charcoal Gray SAA: Satin Aluminum SSS: Satin SNA: Polished Aluminum SSS: Satin SNA: Satin Aluminum SSS: Satin								**All LED Fixtures	
WHA: White Alabaster Acrylic HNA: Honey Alabaster Acrylic WOA: White Opal Acrylic  SOLID BRASS FINISHES ABB: Antique Brass SBB: Satin Brass SBB: Satin Brass WGP: Verde Green SBB: Polished Brass ANB: Antique Nickel SBP: MBP: Medium Bronze SNB: Satin Nickel SBP: Satin Black SBP: Satin Bronze SCP: Sponged Copper SCSB: Custom Brass* SCP: Sponged Copper SCSB: Custom Brass* SCP: Sponged Copper SCSB: Custom Brass* SCS: Subject of the diffuser. (Example:WOA-ECH)  MALUMINUM FINISHES STAINLESS STEEL FINISHES STAINLESS STEEL FINISHES STAINLESS STEEL FINISHES SAA: Satin Aluminum SSS: Satin DSS: Distressed DSS: Distressed SNA: Satin Nickel SBP: Polished Aluminum SSS: Polished SSB: Black SBB: Satin Bronze SSB: Satin Bronze SCP: Sponged Copper SCA: Satin Copper CSB: Custom Brass* SCP: Sponged Copper SCA: Satin Copper CSB: Custom Brass* SCP: Sponged Copper SCA: Satin Copper CSA: Custom Aluminum* SSS: Satin SSS: S							☐ EC	*Etched option creates a matte, non-glossy finish on	
WOA: White Opal Acrylic    PHA: Purple Haze Acrylic	闖	$\bigcup$	NHA: Natural Horn Acr	<u>ylic</u>	EGA: Earth Green Acrylic				
WOA: White Opal Acrylic    PHA: Purple Haze Acrylic			WHA: White Alabaster A	<u>Acrylic</u>	DGA: Deep Gold Acrylic				
WOA: White Opal Acrylic   PHA: Purple Haze Acrylic	胎		HNA: Honey Alabaster	Acrylic	SBA: Sea B	lue Acrylic			
ABB: Antique Brass   DGP: Dark Green   SAA: Satin Aluminum   DSS: Distressed   DSS:			WOA: White Opal Acryli	<u>ic</u>	PHA: Purple	Haze Acrylic	(ZXXIII)	,,,,,,	
ABB: Antique Brass   DGP: Dark Green   SAA: Satin Aluminum   DSS: Distressed   DSS:		_							
SBB: Satin Brass PBB: Polished Brass PBB: Polished Brass ANB: Antique Nickel SNB: Satin Nickel SNB: Satin Nickel MBP: Medium Bronze SNB: Bumished Bronze SNB: Satin Nickel SNB: Medium Bronze SNB: Satin Nickel SNB: Satin Nickel SNB: Medium Bronze SNB: Satin Black SNB: Satin Nickel SNB: Medium Bronze SNB: Satin Black SNB: Satin Nickel SNB: Medium Bronze SNB: Satin Nickel SNB: Medium Bronze SNB: Satin Black SNB: Satin Gold SNB: Satin Bronze SNB: Satin Black SNB: Satin Gold SNB: Satin Bronze SNB: Satin Bronze SNB: Satin Black SNB: Satin Gold SNB: Satin Bronze SNB: Sati			SOLID BRASS FINISHES	PAINT	ED METAL FINISHES	ALUMINUM	1 FINISHES	STAINLESS STEEL FINISHES	
PBB: Polished Brass ANB: Antique Nickel SNB: Satin Nickel PNB: Polished Nickel SNB: Satin Nickel PNB: Polished Nickel SBP: Satin Black SBP: Satin Black SBP: Satin Bronze SCB: Satin Bronze SCB: Satin Bronze SCB: Custom Brass*  N250: 250wPar38 Downlight N300: 300wPar56 Downlight N500: 500wPar56 Downlight DIM: Dimming Ballast  CGP: Charcoal Gray MBP: Medium Bronze SBA: Polished Aluminum SBA: Bumished Bronze SCB: Satin Bronze SCB: Satin Bronze SCB: Satin Bronze SCB: Satin Bronze SCB: Sponged Copper SCA: Satin Copper SCA: Satin Copper SCA: Custom Aluminum* SCB: Custom SS  FUS: Fusing SCB: Fusing SCB: Sustom SS  SATIN CLED Uplight SCB: Sustom SS  FUS: Fusing SCB: Sustom SS  FUS: Fusing SCB: Sustom SS  SCB: Sustom SS  SCB: Sustom SS  SCB: Sustom SS  SCB: Sustom Aluminum SCB: Hammered SCB: Custom SS  SCB: Satin Bronze SCB: Satin Copper SCB: Custom Aluminum* SCB: Custom SS  SCB: Sustom Aluminum SCB: Hammered SCB: Custom SS  SCB: Sustom S			ABB: Antique Brass	□ DGP	: <u>Dark Green</u>	SAA: <u>Sati</u> ı	n Aluminum	SSS: Satin	
ANB: Antique Nickel SNB: Satin Stronze SNB: Satin Stronze SNB: Satin Bronze SNB: SATIN STRONZE SNB: SATIN	METAL FINISH		SBB: Satin Brass	∪ VGP	: Verde Green	SNA: Sati	n Nickel	DSS: Distressed	
SZB: Satin Bronze PZB: Polished Bronze SCP: Sponged Copper SCA: Satin Copper SCA: Satin Copper SCA: Custom Aluminum* CSS: Custom SS  N250: 250wPar38 Downlight N300: 300wPar56 Downlight N500: 500wPar56 Downlight DIM: Dimming Ballast  NGP: Medium Gold SCP: Sponged Copper SCA: Satin Copper CSA: Custom Aluminum* CSS: Custom SS  FUS: Fusing IEM: Integral Emer.Ballast DALI: DalI dimming LED FA42: 2-42wCFT Downlight F242: 2-42wCFT Downlight			PBB: Polished Brass	☐ CGP	: Charcoal Gray	PAA: Polis	hed Aluminum	PSS: Polished	
SZB: Satin Bronze PZB: Polished Bronze CSB: Custom Brass*  CSP: Sponged Copper CSP: Custom Paint*  CSA: Satin Copper CSA: Custom Aluminum*  CSS: Custom SS  N250: 250wPar38 Downlight N300: 300wPar56 Downlight N500: 500wPar56 Downlight DIM: Dimming Ballast  DIM: Dimming Ballast  DIM: Dimming Ballast  DIMGP: Medium Gold DSCP: Medium Gold			ANB: Antique Nickel	☐ MBP	: Medium Bronze	BBA: Burn	ished Bronze	☐ <b>HSS</b> : <u>Hammered</u>	
SZB: Satin Bronze PZB: Polished Bronze CSB: Custom Brass*  CSP: Sponged Copper CSP: Custom Paint*  CSA: Satin Copper CSA: Custom Aluminum*  CSS: Custom SS  N250: 250wPar38 Downlight N300: 300wPar56 Downlight N500: 500wPar56 Downlight DIM: Dimming Ballast  DIM: Dimming Ballast  DIM: Dimming Ballast  DIMGP: Medium Gold DSCP: Medium Gold			SNB: Satin Nickel		: Satin Black	RNA: Red	Naval Bronze		
SZB: Satin Bronze PZB: Polished Bronze CSB: Custom Brass*  CSP: Sponged Copper CSP: Custom Paint*  CSA: Satin Copper CSA: Custom Aluminum*  CSS: Custom SS  N250: 250wPar38 Downlight N300: 300wPar56 Downlight N500: 500wPar56 Downlight DIM: Dimming Ballast  DIM: Dimming Ballast  DIM: Dimming Ballast  DIMGP: Medium Gold DSCP: Medium Gold			PNB: Polished Nickel	☐ DBP	: Dark Bronze	SGA: Satin	n Gold		
SZB: Satin Bronze PZB: Polished Bronze CSB: Custom Brass*  CSP: Sponged Copper CSP: Custom Paint*  CSA: Satin Copper CSA: Custom Aluminum*  CSS: Custom SS  N250: 250wPar38 Downlight N300: 300wPar56 Downlight N500: 500wPar56 Downlight DIM: Dimming Ballast  DIM: Dimming Ballast  DIM: Dimming Ballast  DIMGP: Medium Gold DSCP: Medium Gold			AZB: Antique Bronze	☐ LBP:	: Light Bronze	SBA: Satin	n Bronze		
PZB: Polished Bronze CSB: Custom Brass* CSP: Sponged Copper CSB: Custom Brass* CSP: Sponged Copper CSA: Satin Copper CSA: Custom Aluminum* CSS: Custom SS  N250: 250wPar38 Downlight N300: 300wPar56 Downlight N500: 500wPar56 Downlight DIM: Dimming Ballast DIM: Dimming Ballast DIM: Dimming Ballast DIM: SCP: Sponged Copper CSA: Satin Copper CSA: Custom Aluminum* CSS: Custom SS  FUS: Fusing IEM: Integral Emer.Ballast DALI: Dali dimming LED F242: 2-42wCFT Downlight			SZB: Satin Bronze	MGP	: Medium Gold	ORA: OILR	ubbed Bronze		
CSB: Custom Brass* CSP: Custom Paint* CSA: Custom Aluminum* CSS: Custom SS    N250:250wPar38 Downlight   L311: 3-11wCled Uplight   FUS: Fusing   IEM: Integral Emer.Ballast   DIM: Dimming Ballast   DIM: DIM: DIM: DIM: DIM: DIM: DIM: DIM:		$\overline{\cap}$		SCP	Sponged Copper	SCA: Satir	n Copper		
N250: 250wPar38 Downlight N300: 300wPar56 Downlight N500: 500wPar56 Downlight DIM: Dimming Ballast    L311: 3-11wCled Uplight   FUS: Fusing   IEM: Integral Emer.Ballast   DALI: Dali dimming LED   DIM: Dimming Ballast   DALI: Dali dimming LED   F242: 2-42wCFT Downlight   DALI: Dali dimming LED   DIM: Dimming Ballast   DALI: Dali dimming LED   DIM: Dimming Ballast   DALI: Dali dimming LED   DIM: Dimming Ballast   DALI: Dali dimming LED   DIM: DIM: DIM: DIM: DIM: DIM: DIM: DIM:		$\overline{}$	CSB: Custom Brass*	=				CSS: Custom SS*	
N300: 300wPar56 Downlight N500: 500wPar56 Downlight DIM: Dimming Ballast    L611: 6-11wCled Uplight   L423: 4-23wCled Downlight   DALI: Dali dimming LED		$\overline{}$	,						
N300: 300wPar56 Downlight N500: 500wPar56 Downlight DIM: Dimming Ballast    L611: 6-11wCled Uplight   L423: 4-23wCled Downlight   DALI: Dali dimming LED		$\bigcap$	N250-250wPar38 Down	nlight [	1 311 · 3-11wCu	ED I Inlight	FIIS: F	iueina	
N500: 500wPar56 Downlight    L423: 4-23wCled Downlight   Dall: Dall dimming LED	OPTIONS	$\mathcal{L}$			=				
		$\mathbb{H}$			<b>=</b>				
		$\mathbb{R}^{2}$	<u> </u>		=		_		
IPL: <u>lop Lens</u> <u>L823</u> : <u>8-23wCLED Downlight</u> F442: <u>4-42wCF1 Downlight</u>		$\mathbb{R}^{2}$						- 1	
	_	$\Box$	IPL: Iop Lens		L823: 8-23WCLED Downlight		U <b>F442</b> : <u>4</u>	-42WCF I Downlight	

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)