

Taverly

PD-3500~PD-3531

Our Taverly fixtures are very contemporary blends of acrylics and interlocking metal frames. The linear nature of these lights makes them fit easily into spaces with tall ceilings and columns. Take advantage of our various lamping options to get as much light as you need to the floor below. You will find these fixtures not only look good, they are real workhorses, too. As always you will find multiple finish and diffuser options. Our lamping options have increased significantly with the addition of LED sources. While our CFL options are quite powerful, our solid state lighting is amazing!

~Taverly Series~

Chandelier: CH-3500~CH-3511

Pendant: PD-3500~PD-3531

Ceiling Mount: CL-3500~CL-3508

Wall Mount: SC-3500~SC-3511

Bollard: BL-3500~BL-3511

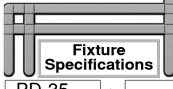
Mounting:Lightsmith fixtures mount to standard 4" octagon electrical boxes unless otherwise specified. All hardware and canopies supplied.

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.

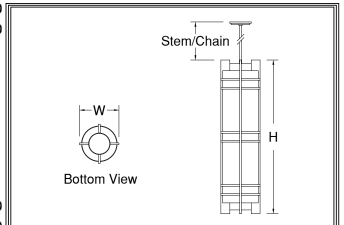


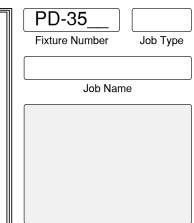






DIFFUSER (Example: BGA-ECH)





Notes~Modifications

			1 Motor Medineations					
	Fixture Number	Dimensions	Lamping	Weight	Stem/Chain	<u>Options</u>		
LED	D-3509	12w x 26h	2-13wLled	13 lbs	3' Std	DALI,REM,FUS**		
	☐ PD-3510	12w x 32h	4-13wLled/1-38wCled	16 lbs	6' Std	L423,L623		
	☐ PD-3511	14w x 38h	6-13 wL LED/1-38 wC LED	20 lbs	9' Std	L423,L623,L311		
	DPD-3512	14w x 44h	12-13wLled/1-52wCled	24 lbs	9' Std	L623,L823,L611		
	D-3513	14w x 50h	18-13wLled/1-52wCled	31 lbs	12' Std	L623,L823,L611		
	_							
INCANDESCENT	D-3520	12w x 26h	1-150wA	11 lbs	3' Std	N250		
	D-3500	12w x 32h	3-75wA/1-250wP38	14 lbs	6' Std	N300		
	DPD-3521	14w x 38h	6-75wA/1-250wP38	16 lbs	9' Std	N300		
	DPD-3501	14w x 44h	6-75wA/1-500wR40	19 lbs	9' Std	N500		
\geq	D-3502	14w x 50h	9-75wA/1-500wR40	25 lbs	12' Std	N500		
FLUORESCENT	D-3530	12w x 26h	1-42wCFT	12 lbs	3' Std	DIM,IEM,REM,FUS*		
	D-3503	12w x 32h	2-42wCFT/2-42wCFTdn	15 lbs	6' Std	L311		
	D-3531	14w x 38h	4-42wCFT/2-42wCFTdn	18 lbs	9' Std	L311		
	D-3504	14w x 44h	6-FT40w/4-42wCFTdn	22 lbs	9' Std	L611		
ᆸ	D-3505	14w x 50h	6-FT50w/4-42wCFTdn	28 lbs	12' Std	L611		
~Two Circuits Standard Wiring~ *All Fluoresc								

FLUORES	\sqcap	PD-3531	14w x 38h	4	-42wCFT/2-42w	CFTdn	18 lbs	9' Std	Ιi	311
빙	\Box	PD-3504	14w x 44h	(6-FT40w/4-42w	CFTdn	22 lbs	9' Std	lι	_611
	\bigcap	PD-3505	14w x 50h	6	6-FT50w/4-42w	CFTdn	28 lbs	12' Std	ļι	_611
				~.	Two Circuits Standar	d Wiring~				escent Fixtures ED 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			*Etched between the state of the diffuser. *Etched option creates a matte, non-glossy finish on one side of the diffuser. (Example:WOA-ECH)		
		SOLID BRAS	SS FINISHES	PAINT	TED METAL FINISHES	ALUMI	NUM FINISI	HES S	TAINLESS S	TEEL FINISHES
METAL FINISH		SBB: Sat PBB: Poli ANB: Ant SNB: Sat PNB: Poli AZB: Ant SZB: Sat PZB: Poli	ished Brass ique Nickel in Nickel ished Nickel ique Bronze	VGP CGF MBF SBP DBP LBP MGF SCP	P: Dark Green P: Verde Green P: Charcoal Gra P: Medium Bron P: Satin Black P: Dark Bronze P: Light Bronze P: Medium Gold P: Sponged Copp P: Custom Paint	Y SNA: 9 Y PAA: 1 PAA: 1 PAA: 1 RNA: 1 SGA: 2 SBA: 2 ORA: 2 ORA: 2	Satin Alu Satin Nice Polished Al Burnished Red Naval Satin Gol Satin Bro Dil Rubbec Satin Cop Custom Alu	kel (uminum (Bronze (Bronze (d (nze (I Bronze (pper (DSS: PSS: HSS:	Satin Distressed Polished Hammered Custom SS*
OPTIONS	N250: 250wPar38 Downlight N300: 300wPar56 Downlight N500: 500wPar56 Downlight DIM: Dimming Ballast REM: Remote Emer.Ballast L311: 3-11wCled Uplight L611: 6-11wCled Uplight L423: 4-23wCled Downlight L623: 6-23wCled Downlight L823: 8-23wCled Downlight L823: 8-23wCled Downlight									
~	ME	TAL FINISH	~ VOLTA	~ NGE	STEM=S+Lgth	OPTIO	ONS	~ [MODIFIC	CATIONS

(Example:S-96")

CHAIN=C+Lgth

(Example:C-96"

NR=Not required

(Example:DIM,REM)



(Example:Custom Paint*)

Use "Notes" Box At Top To

Explain Modifications

(120V)

(277V)

(347V)

(Example: ABB)