

## **\**etten

## PD-6100~PD-6131

Our Netten fixtures are ring fixtures with a twist...they are not contemporary at all. So maybe they start life as a basic square edged channel. But, at the end, they have been overlayed with four different gothic/romanesque filigrees and acanthus leaf bottom scrolls. Light from these fixtures is totally indirect, spilling out the top of the body channel and onto the ceiling. While the profile is basically narrow, with the right lamping options...and especially LED CoB chips, these lights can provide great illumination. Wonderful colors available as well as suspension and lamping options!

## ~Netten Series~

Chandelier: CH-6100~CH-6111

Pendant: PD-6100~PD-6131

Ceiling Mount: CL-6100~CL-6108

Wall Mount: SC-6100~SC-6111

Bollard: BL-6100~BL-6111

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.



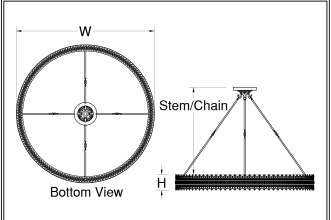


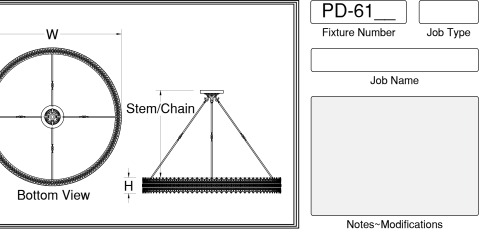




PD-61 FIXTURE NUMBER (Example: PD-6100)

DIFFUSER (Example: BGA-ECH) NA





Fixture Number Weight Stem/Chain **Dimensions** Lamping **Options** PD-6109 24w x 6h 4-13wCLED (5640 lumens) 29 lbs 3' Std DALI,IEM,TPL,FUS\* PD-6110 6' Std L423,L623 36w x 6h 42 lbs 6-13wCLED (8460 lumens) PD-6111 12-13wCLED (16920 lumens) 9' Std L423,L623 48w x 6h 55 lbs PD-6112 72w x 6h 18-13wCLED (25380 lumens) 68 lbs 9' Std L623,L823 PD-6113 96w x 6h 24-13wCLED (33840 lumens) 85 lbs 12' Std L623,L823 PD-6120 24 lbs 3' Std N250 24w x 6h 4-60wA (3200 lumens) PD-6100 36w x 6h 6-60wA (4800 lumens) 36 lbs 6' Std N300 PD-6121 48w x 6h 12-60wA (9600 lumens) 50 lbs 9' Std N300 PD-6101 72w x 6h 18-60wA (14400 lumens) 64 lbs 9' Std N500 80 lbs PD-6102 12' Std 96w x 6h 24-60wA (19200 lumens) N500 PD-6130 24w x 6h 4-13wCFQ (3600 lumens) 27 lbs 3' Std DIM, IEM, TPL, FUS PD-6103 36w x 6h 6-13wCFQ (5400 lumens) 41 lbs 6' Std F242 48w x 6h PD-6131 12-13wCFQ (10800 lumens) 53 lbs 9' Std F242 PD-6104 9' Std F442 72w x 6h 18-13wCFQ (16200 lumens) 66 lbs 24-13wCFQ (21600 lumens)
~One Circuit Standard Wiring~ PD-6105 96w x 6h 83 lbs 12' Std F442

DIFFUSER		NA								
		SOLID	BRASS FINISHES		PAINTE	D METAL FINISHES		ALUMINUM FINISHES	) [5	STAINLESS STEEL FINISHES
		ABB:	Antique Brass		DGP:	Dark Green		SAA: Satin Aluminu	<u>m</u>	□ NA
METAL FINISH		SBB:	Satin Brass	$ \bar{C}$	VGP:	Verde Green	$\bar{\bigcirc}$	SNA: Satin Nickel		$\bar{\Box}$
		PBB:	Polished Brass	$\overline{}$	CGP:	Charcoal Gray		PAA: Polished Aluminu	<u>ım</u>	
		ANB:	Antique Nickel		MBP:	Medium Bronze		BBA: Burnished Bronz	ze	
		SNB:	Satin Nickel		SBP:	Satin Black		RNA: Red Naval Bronz	ze	
		PNB:	Polished Nickel		DBP:	Dark Bronze		SGA: Satin Gold		
		AZB:	Antique Bronze		LBP:	Light Bronze		SBA: Satin Bronze		
		SZB:	Satin Bronze		MGP:	Medium Gold		ORA: Oil Rubbed Bron:	<u>ze</u>	
		PZB:	Polished Bronze		SCP:	Sponged Copper		SCA: Satin Copper		
		CSB:	Custom Brass*		CSP:	Custom Paint*		CSA: Custom Aluminur	<u>n*</u>	
`								V =		

OPTIONS	N250: 250wPar38 Downlight N300: 300wPar56 Downlight N500: 500wPar56 Downlight DIM: Dimming Ballast TPL: Top Lens	L423: 4-23wCled Downlight L623: 6-23wCled Downlight L823: 8-23wCled Downlight	FUS: Fusing   IEM: Integra   DALI: Dali dir   F242: 2-42w0
Ч	TPL: Top Lens		F442: 4-42w0

NR=Not required

 $\bigcap$ 

	~	
STEM=S+Lgth		OPTIONS
(Example:S-96")		(Example:DIM,REM)
CHAIN=C+Lgth		
(Example:C-96")		

MODIFICATIONS (Example:Custom Paint\*) Use "Notes" Box At Top To Explain Modifications

IEM: Integral Emer.Ballast

F442: 4-42wCFT Downlight

**DALI:** Dali dimming LED F242: 2-42wCFT Downlight

All Fluorescent Fixtures \*\*All LED Fixtures

 $\bigcap$ 



METAL FINISH

(Example: ABB)

VOLTAGE

(120V)

(277V)

(347V)