

Sava<u>nna</u>

PD-5300~PD-5331

Our Savanna fixtures are just plain nice. They are as simple and straightforward as a bowl-type fixture can get. But at the same time, they are also quite sturdy because of the curved arch around the top rim of the bowl. We hand vacuum form each and every one of these lights here in our Lightsmith studios. Each curved rim becomes a strengthening rib for the entire fixture. And they come in some amazing colors. The white alabaster that we show in the pendant is our favorite for this light and plays well against the dark brass metal finish you see. Try our LED's, nothing better.

~Savanna Series~

Chandelier: CH-5300~CH-5311

Pendant: PD-5300~PD-5331

Ceiling Mount: CL-5300~CL-5308

Wall Mount: SC-5300~SC-5311

Bollard: BL-5300~BL-5311

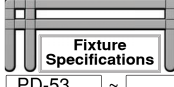
Mounting:Lightsmith fixtures mount to standard 4" octagon electrical boxes unless otherwise specified. All hardware and canopies supplied.

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.



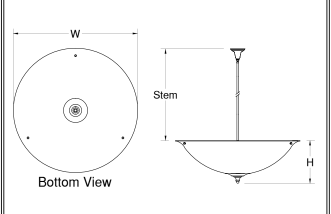






PD-53 FIXTURE NUMBER (Example: PD-5300)

DIFFUSER (Example: BGA-ECH)



| | PD-53 Job Type |
|------|-------------------------------|
| Stem | Job Name Notes~Modifications |

| 1 | Fixture Number | Dimensions | Lamping | Weight | Stem/Chain | Options |
|--------------|----------------|-------------------|-----------|--------|------------|--------------------|
| LED | D-5309 | 20w x 10h | 4-13wCled | 20 lbs | 3' Std | DALI,IEM,TPL,FUS** |
| | ☐ PD-5310 | 26w x 12h | 6-13wCled | 24 lbs | 6' Std | L423,L623 |
| | ─ PD-5311 | 32w x 14h | 4-23wCled | 30 lbs | 9' Std | L423,L623,L311 |
| | ─ PD-5312 | 38w x 16h | 4-38wCled | 36 lbs | 9' Std | L623,L823,L611 |
| | ─ PD-5313 | 52w x 20h | 6-52wCled | 50 lbs | 12' Std | L623,L823,L611 |
| | | | | | | |
| INCANDESCENT | ─ PD-5320 | 20w x 10h | 3-100wA | 17 lbs | 3' Std | N250 |
| | □ PD-5300 | 26w x 12h | 3-150wA | 21 lbs | 6' Std | N300 |
| | ─ PD-5321 | 32w x 14h | 6-100wA | 27 lbs | 9' Std | N300 |
| | ─ PD-5301 | 38w x 16h | 6-150wA | 33 lbs | 9' Std | N500 |
| | ☐ PD-5302 | 52w x 20h | 12-150wA | 47 lbs | 12' Std | N500 |
| | | | | | | |
| FLUORESCENT | D-5330 | 20w x 10h | 2-42wCFT | 19 lbs | 3' Std | DIM,IEM,TPL,FUS* |
| | D-5303 | 26w x 12h | 4-42wCFT | 23 lbs | 6' Std | F242 |
| | ─ PD-5331 | 32w x 14h | 6-42wCFT | 29 lbs | 9' Std | F242 |
| | D-5304 | 38w x 16h | 8-42wCFT | 35 lbs | 9' Std | F442 |
| L | D PD-5305 | 52w x 20h | 10-42wCFT | 49 lbs | 12' Std | F442 |

~Two Circuits Standard Wiring~

'All Fluorescent Fixtures ** All LED Eixture

| 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* *Etched option creates a matte, non-glossy finish on one side of the diffuser. (Example:WOA-ECH) |
|--------------|---|--|---|
| METAL FINISH | ABB: Antique Brass SBB: Satin Brass PBB: Polished Brass ANB: Antique Nickel SNB: Satin Nickel PNB: Polished Nickel AZB: Antique Bronze SZB: Satin Bronze PZB: Polished Bronze SCP | ALUMINUM FINIS P: Dark Green P: Verde Green P: Charcoal Gray P: Medium Bronze P: Satin Black P: Dark Bronze P: Light Bronze P: Medium Gold P: Sponged Copper P: Custom Paint* ALUMINUM FINIS SAA: Satin Alu PAA: Polished Al PAA: Satin Alu PAA: Polished Al PAA: Satin Alu PAA: Polished Al PA | minum SSS: Satin kel DSS: Distressed uminum PSS: Polished Bronze HSS: Hammered d nze Bronze Distressed |
| OPTIONS | N250: 250wPar38 Downlight N300: 300wPar56 Downlight N500: 500wPar56 Downlight DIM: Dimming Ballast TPL: Top Lens | L611: 6-11wCled Uplight | FUS: Fusing IEM: Integral Emer.Ballast DALI: Dali dimming LED F242: 2-42wCFT Downlight F442: 4-42wCFT 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)