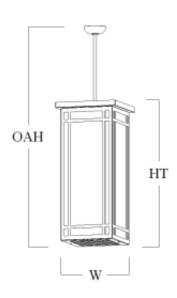


Bedford Series Pendant





Model Number	Lamping Code	Body Lamping	Circuit	Finish	Diffuser	Mounting	Louver	Options
• W 08" • HT 24" • OAH 36" (OverAll Height)	GKN	3,200lm LED (22W)	1	PC	AD	ST CH SM SP AC	SQ	D1 D2* D3 SIL
• W 08" • HT 24" • OAH 96" (OverAll Height)	GJW	4,800lm LED (31W)	1	PC	AD	ST CH SM SP AC	SQ	D1 D3 SIL
• W 08" • HT 36" • OAH 72" (OverAll Height)	GJV	7,300lm LED (49W)	1	PC	AD	ST CH SM SP AC	SQ	D1 D3 SIL
BF0848L • W 08" • HT 48" • OAH 96" (OverAll Height)	ETV	9,600lm LED (66W)	1	PC	AD	ST CH SM SP AC	SQ	D1 D3 SIL

SAMPLE CATALOG NUMBER

Model Number - Lamping Code - Finish - Mounting - Diffuser - Options

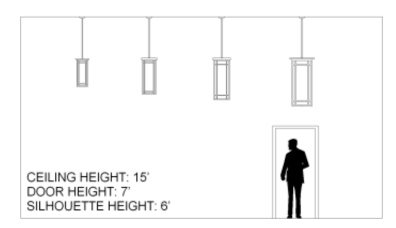
Scale

Abbreviation Key

Finish Types

PC Powder Coat

Diffuser Types



PRODUCT FEATURES

- · Fabricated and welded metal housing
- Powder coated metallic finish
- UV stable, white acrylic diffuser (Standard)
- Optional specialty diffuser materials available
- Energy efficient LED or fluorescent lamping

- Wired for dual circuit operation (Body Lamping/Down Lamping)
 High power factor electronic ballast or LED driver
 Standard LED color temperature is 3000K with 80 CRI. Contact us for other color temperature or CRI options.
- Incandescent lamping is Triac or ELV dimmable consult lamp and dimmer manufacturer for compatibility.
- Optional dimming ballast 120V or 277V (LED or fluorescent lamping)
- Fixture is Chain or Stem hung (extra length may be added, specify OAH) (OAH -Over All Height is the length from the ceiling to the bottom of the fixture.)
- Mounts to standard electrical junction box (by others), Box may require additional structural support (by others)
- For slopes greater than 35 degrees (from horizontal) order steep pitch adapter (Stem only)
- UL / cUL or ETL / cETL listed
- Contact Us for more lamping options.

AD	Standard Acrylic Diffuser
----	---------------------------

Mountings

ST	Stem
CH	Chain

SM Surface Mount Chain

SP Steep Pitch Canopy for Stem

AC Air Craft Cable

Louvers

SQ Square Cell

Dimming Types

0	D1
1	D2
2	D3

Options

SIL Silhouette Symbol