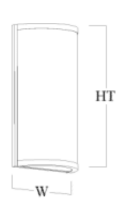


Portland Series Wall Sconce





Model Number	Lamping Code	Body Lamping	Circuit	Finish	Diffuser	Mounting	Louver	Options
PO0816S • W 8" • HT 16" • EXT 4"	DYW	1,000lm LED (7W)	1	PC	WA	WM	BD	SIL LOGO BL
	DYK	1,800lm LED (14W)	1	PC	WA	WM	BD	SIL LOGO BL
	AHS	1-60W A19 (60W)	1	PC	WA	WM	BD	SIL LOGO BL
PO1020S • W 10" • HT 20" • EXT 5"	DYL	1,800lm LED (14W)	1	PC	WA	WM	BD	SIL LOGO BL
	DYM	3,100lm LED (22W)	1	PC	WA	WM	BD	SIL LOGO BL
	AHU	2-100W A21 (200W)	1	PC	WA	WM	BD	SIL LOGO BL
PO1224S • W 12" • HT 24" • EXT 6"	DYO	6,300lm LED (40W)	1	PC	WA	WM	BD	SIL LOGO BL
	DYN	7,100lm LED (44W)	1	PC	WA	WM	BD	SIL LOGO BL
	AHX	3-100W A21 (300W)	1	PC	WA	WM	BD	SIL LOGO BL

SAMPLE CATALOG NUMBER

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

Scale

Abbreviation Key

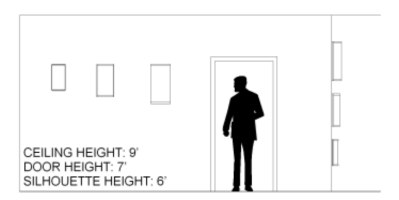
Lamps

60W A19 Medium Base, 60W Max, Incandesent or LED 100W A21 Medium Base, 100W Max, Incandesent or LED

Powder Coat

Finish Types

PC



PRODUCT FEATURES

- Fabricated and welded metal housing
- Powder coated metallic finish
 UV stable, white acrylic cylinder diffuser (Standard)
 Optional specialty diffuser materials available
 Energy efficient LED lamping
 High power factor electronic LED driver
 Wired for single circuit operation, Body Lamping

- Wired for single circuit operation, Body Lamping
 Standard LED CCT is 3000 Kelvin contact us for alternate color temperature availability
- Standard LED CRI is 80 contact us for alternate CRI availability
 Incandescent lamping is Triac or ELV dimmable consult lamp and dimmer manufacturer for compatibility.
- Standard LED dimming is 0-10v
- Optional line voltage (Triac or ELV) LED dimming is available consult for compatibility
- Mounts to standard electrical junction box (by others)
- UL / cUL or ETL / cETL listed
- Contact Us for more lamping options.

		_	
Diff	use	rT۱	/nes

WA Standard Acrylic Diffuser

Mountings

WM Wall Mount

Louvers

BD **Bottom Perf Door**

Dimming Types

0 D1 D2 1 2 D3

Options

SIL Silhouette Symbol LOGO Custom Logo BL**Bottom Lens** BD **Bottom Door**