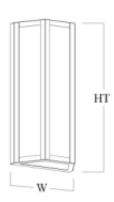


Randolph Series Wall Sconce





Model Number	Lamping Bo Code	dy Lamping	Circuit	Finish	Diffuser	Mounting	Louver	Options
**RD08165 ** W 8 ** HT 18 ** EXT 4	DYP	1,000lm LED (5W)	1	PC	WA AG	WM	BD	BL
	DYQ	2,200lm LED (14W)	1	PC	WA AG	WM	BD	BL
	ANG	1-60W A19 (60W)	1	PC	WA AG	WM	BD	BL
• W 10 • HT 23 • EXT 5	DYR	2,200lm LED (14W)	1	PC	WA AG	WM	BD	BL
	DYS	3,800lm LED (22W)	1	PC	WA AG	WM	BD	BL
	ANI	2-100W A21 (200W)	1	PC	WA AG	WM	BD	BL
• W 12 • HT 27 • EXT 6	FEF	6,300lm LED (40W)	1	PC	WA AG	WM	BD	BL
	FEG	7,100lm LED (44W)	1	PC	WA AG	WM	BD	BL
	FEE	3-100W A21 (300W)	1	PC	WA AG	WM	BD	BL
RD1426S • W 14 • HT 30 • EXT 7	DYV	6,300lm LED (40W)	1	PC	WA AG	WM	BD	BL
	DDX	8,200lm LED (53W)	1	PC	WA AG	WM	BD	BL
	ANN	3-100W A21 (300W)	1	PC	WA AG	WM	BD	BL

SAMPLE CATALOG NUMBER

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

Scale

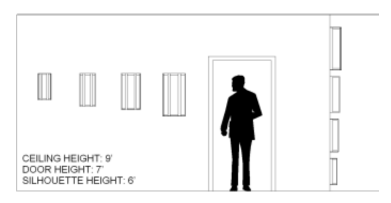
Abbreviation Key

Lamps

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

Finish Types

PC Powder Coat



PRODUCT FEATURES

- Fabricated and welded metal housing
- Powder coated metallic finishUV stable, white acrylic diffuser (Standard)
- Optional specialty diffuser materials available
 Energy efficient LED lamping
- High power factor electronic LED driver
- 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.

Diffuser Types

WA Standard Acrylic Diffuser AG Premium Glass Diffuser

Mountings

WM Wall Mount

Louvers

BD Bottom Perf Door

Dimming Types

0 D1

Options

BL **Bottom Lens** BD **Bottom Door**