

PERFECT PAIR 90W Incandescent Equivalent

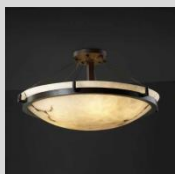
**8WAC Driver + Module
120VAC, Triac Dim, Point Source**

- Driver and module engineered for compatibility and warranty
- Driver is compact white color, dims to less than 5% on triac or ELV dimmers
- Module includes mounting holes to attach to heatsink and pre-wired 12" leads to attach to driver
- Wide range of CCT, CRI choices, latest generation LED provides highest efficacy and color consistency



PS12-350C-DIM + BB12RE

Typical Fixture Applications



bowl



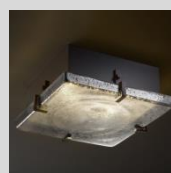
pendant



sconce



schoolhouse



surface

See individual data sheets for additional technical information

PS12-350C-DIM and BB12RE

Recommended order quantity is module panel size (35) units

Driver + Module Part Number	Designed to Replace	CCT (Kelvin)	Minimum CRI	Light Output (Lumens)	Power (WAC)
PS12-350C-DIM + BB12RE-27-80-01	Incandescent	2700	80	804	8
PS12-350C-DIM + BB12RE-30-80-01	Halogen	3000	80	838	8
PS12-350C-DIM + BB12RE-35-80-01	Halogen	3500	80	863	8
PS12-350C-DIM + BB12RE-40-80-01	Flourescent	4000	80	888	8
PS12-350C-DIM + BB12RE-50-80-01	Metal Halide	5000	80	930	8

WHAT DO I USE FOR A HEATSINK??

Permlight Technologies Retrofit or New Fixture Services Offered

- Recommendations for heatsink and lens materials for optimum performance
- Fixture thermal test "in-situ", TM-21 calculation of lumen depreciation and long life
- Fixture integrating sphere test: lumens, CCT, CRI at fixture level (not IES or LM-79)

December 2016, Rev. D