

PERFECT PAIR

35W MR16 Halogen Equivalent

2.4WAC Driver + Module
8-18VAC, LVM Dim, Linear Source
For use with 12VAC Magnetic Transformer

- Driver and module engineered for compatibility and warranty
- Driver is industry leading, 8-18VAC, dims with low voltage magnetic (LVM) dimmer on primary side of magnetic transformer
- Module includes mounting notches 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

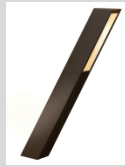


PS11-256C-818-1 + BB06HG
shown relative to dime

Typical Fixture Applications



step



mini-bollard



sconce



recessed



path

See individual data sheets for additional technical information

PS11-400C-818-1 (except 256mA) and BB06HG

Recommended order quantity is module panel size (84) units

Driver + Module Part Number	CCT (Kelvin)	Minimum CRI	Light Output (Lumens)	Power (WAC)
PS11-256C-818-1 + BB06HG-27-80-01	2700	80	340	2.4
PS11-256C-818-1 + BB06HG-30-80-01	3000	80	354	2.4
PS11-256C-818-1 + BB06HG-35-80-01	3500	80	364	2.4
PS11-256C-818-1 + BB06HG-40-80-01	4000	80	370	2.4
PS11-256C-818-1 + BB06HG-50-80-01	5000	80	404	2.4

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)

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