

8756 Series

LED J-Box Low Profile Disk

Value, Quality, Energy Efficient

energy
ENERGY STAR







Type:

Catalog #:

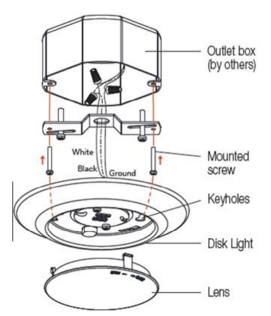
Project: Comments:

Prepared by:

LED surface mount or recessed module disk light with integrated driver on PC board. Designed for use in most 3-0 (3") or 4-0 (4")" J-Box.



J-box Mounting



Design Features

- Energy Star Listed- 8756XX-80-3K
- Mounting bracket accommodates 3-0 (3") or 4-0 (4")" J-Box applications.
- 120V LED module with integrated IC chip imbedded on the PC board.
- WET Location Listed
- 10-100% dimmable driver. Driver is compatible with 120V electronic low/line-voltage TRIAC dimmers
- Recommended max fixture load is 30 fixtures per 600W dimmer switch
- Finishes: White (WH), Nickel (BN) or Black (BK)*
- DIA: 5.9" H: 1.25"
- 50,000 hours, 5 Year Limited Warranty

CONTACT US- Toll Free: 1-800-937-6925 Fax: 1-888-207-9509 or visit our website at www.rplighting.com



8756 Series

LED J-Box Low Profile Disk

Value, Quality, Energy Efficient

energy
ENERGY STAR







Type:

Catalog #:

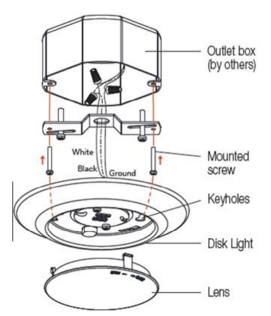
Project: Comments:

Prepared by:

LED surface mount or recessed module disk light with integrated driver on PC board. Designed for use in most 3-0 (3") or 4-0 (4")" J-Box.



J-box Mounting



Design Features

- Energy Star Listed- 8756XX-80-3K
- Mounting bracket accommodates 3-0 (3") or 4-0 (4")" J-Box applications.
- 120V LED module with integrated IC chip imbedded on the PC board.
- WET Location Listed
- 10-100% dimmable driver. Driver is compatible with 120V electronic low/line-voltage TRIAC dimmers
- Recommended max fixture load is 30 fixtures per 600W dimmer switch
- Finishes: White (WH), Nickel (BN) or Black (BK)*
- DIA: 5.9" H: 1.25"
- 50,000 hours, 5 Year Limited Warranty

CONTACT US- Toll Free: 1-800-937-6925 Fax: 1-888-207-9509 or visit our website at www.rplighting.com