

New Product Notice

MO13 Surface Mount Powered Canopy

Precision cast and machined aluminum or bronze surface mount powered canopy for low voltage, line voltage, or remote driver lighting fixtures. Modular industry standard components allow for simple field maintenance and future upgrades. Wet or dry location capable and certified for wall mount applications, the MO13 power canopy is perfect for all interior, exterior, commercial, retail, and hospitality uses.



Features¹

- Industry standard driver / transformer components and wiring connectors used to simplify maintenance and future upgrades.
- Available with transformer for low voltage fixtures or single / dual LED drivers.
- Thick walled metal housing prevents 'sag' of mounted fixtures.
- Silicone base / cover gaskets and O-ring groove at each mount hole to prevent leaking.
- Cover alignment pins and captive screws for quick installation and easy maintenance.
- Can be mounted over junction box or used as surface mount box.
- Tested and certified for wet or dry location use in wall mount applications.

Specifications¹

Transformer option:

- Input voltage: 120VAC.
- Output voltage: 12VAC.
- Power: 60W.
- Dimming³: ELV.
- Protection: short circuit.
- Suitable for AC LED or halogen loads.³

LED Driver options:

- Single or dual driver.
- Input voltage: 120-277VAC
- Output current (constant): 350mA, 500mA, or 700mA.
- Dimming³: 0-10V, forward-phase, & reverse-phase.
- Protection: over-current, no-load, short circuit, & over-temperature.

1. Features and Specifications subject to change without notice. Please see latest specification sheet(s) on website for latest information.
2. Lumen Output (nominal) is ideal lumen output of light engine only in lab conditions. Actual fixture output will vary with fixture/cap type, material, lens/optics options, CRI, CCT, mounting, orientation, and environmental conditions. For more accurate information, see fixture photometry files on website.
3. Contact Vision3 for compatibility and dimming range.