WHISKEY
4.5" BROAD, 18" WALL MOUNT WHS-W-X-BR18

PROJECT:

TYPE:
DATE:

NOTES:


## FEATURES

With its robust yet elegant extruded aluminum body and powder coated paint finish Whiskey LED cylinders are both visually stunning and highly functional. There are several different models designed to suit, surface, suspended and wall mount installations. These fixtures are available in two diameters (slim and broad) and three different lengths. With their wide range of installation types, fixture sizes and lumen packages Whiskey LED cylinders are ideal for commercial, residential and hospitality settings.


## BAFFLE FINISHES



## SPECIFICATIONS

| FIXTURE BODY | Extruded aluminum body powder coat painted |
| :--- | :--- |
| INSTALLATON <br> TYPE | Mounts over existing octagaon box. Canopy <br> cover included |
| CYLINDER <br> DIMENSIONS | H: 18" x Dia: 4.37" |
| COLOR FINISH | Black/White/Custom |
| LIGHT MODULE | High output, high efficiency LED COB. <br> Lumen Maintenance: 70\%@50,000 hrs |
| INPUT VOLTAGE | 120 V - 277V |
| WATTAGE | $13 \mathrm{~W}, 26 \mathrm{~W}$ |

## SPECIFICATION GUIDE



Whiskey / Wall Mount / Black / Broad 18" / Chrome / 13W / 3000K / 38 ${ }^{\circ}$ Beam Angle / Clear Diffuser CODE: WHS-W-01-BR18-03-13-30-W-CL

## REFLECTOR OPTIONS



DIFFUSER OPTIONS


## DRIVERS

- Compatible with TRIAC (forward-phase or leading-edge) ELV (reverse-phase or trailing edge) and 0-10V dimmers.
- ESSxxxW models: TRIAC and ELV dimming only at 120 Vac
- ESSxxxW models: ELV dimming only at 230 Vac
- $90^{\circ} \mathrm{C}$ maximum case hot spot temperature
- Class 2 power supply
- Lifetime: 50,000 hours at $70^{\circ}$ case hot spot temperature (some models have a higher lifetime)
- IP64-rated (IP66 for ESST) case with silicone-based potting
- Protections: Output open load, over-current and short-circuit (hiccup), and over-temperature with auto recovery.
- Conducted and radiated EMI: Compliant with FCC CFR Title 47 Part 15 Class B ( 120 Vac ) and Class A (277 Vac), and EN55015 (CISPR 15) at 220, 230, and 240 Vac
- Complies with ENERGY STAR®, DLC (DesignLight Consortium®) and CA Title 24 technical requirements
- Worldwide safety approvals



## PHOTOMETRICS

13W NARROW CLEAR - BROAD


13W MEDIUM CLEAR - BROAD


26W MEDIUM CLEAR - BROAD



13W WIDE CLEAR - BROAD


26W WIDE CLEAR - BROAD



