

MAYFAIR Suspension

LED



Model Featured MYS-31-SW-MD-LED-28W/90/30K-D010-UNV

HÈMÈRA

MAYFAIR Suspension

LED

Product code **MYS**

FEATURE CODE

MYS-31-SW-MD-LED-28W/90/30K-D010-UNV

PRODUCT CODE

MYS

METAL FINISH(ES)

31	Polished nickel plated finish
24	Brushed nickel plated finish
21	Polished gold plated finish
22	Brushed gold plated finish
01	White painted finish
02	Black painted finish
03	Warm dark gray painted finish
08	Dark mat bronze painted finish

SHADE OPTION(S)

KN	Imago progeny blonde encapsulated fabric
KW	Lintel white encapsulated linen
SW	Sand dollar white encapsulated linen
LC	Lasso coal encapsulated hand woven sisal
TH	Organic encapsulated thatch
AC	White satin finish acrylic

SIZE OPTION(S)

MD	8.000" X 23.500" X 23.500" Square shade
LG	10.000" X 30.000" X 30.000" Square shade*

* LG shade option must be mounted or supported independently of an electrical junction box

LAMPING OPTION(S)

LED-28W/90/27K	28W 3148 lumens source: 112 x 0.3W CREE XH-G LED 2700K CRI 90+
LED-28W/90/30K	28W 3148 lumens source: 112 x 0.3W CREE XH-G LED 3000K CRI 90+
LED-28W/90/35K	28W 3590 lumens source: 112 x 0.3W CREE XH-G LED 3500K CRI 90+
LED-89W/90/27K	89W 9263 lumens source: 252 x 0.3W CREE XH-G LED 2700K CRI 90+
LED-89W/90/30K	89W 9263 lumens source: 252 x 0.3W CREE XH-G LED 3000K CRI 90+
LED-89W/90/35K	89W 10841 lumens source: 252 x 0.3W CREE XH-G LED 3500K CRI 90+
CF13-3 - (MD)	3 X 13W Compact fluorescent 4-Pin G24 q-1 or GX24 q-1 base
CF18-3 - (MD)	3 X 18W Compact fluorescent 4-Pin G24 q-2 or GX24 q-2 base
CF26/32-3 - (MD)	3 X 26W or 32W Compact fluorescent 4-Pin GX24 q-3 base
CF42-3 - (MD)	3 X 42W Compact fluorescent 4-Pin GX24 q-4 base
MB-3-120V - (MD)	3 X 60W 120V Type A-19 incandescent E26 medium base
CF13-6 - (LG)	6 X 13W Compact fluorescent 4-Pin G24 q-1 or GX24 q-1 base
CF18-6 - (LG)	6 X 18W Compact fluorescent 4-Pin G24 q-2 or GX24 q-2 base
CF26/32-6 - (LG)	6 X 26W or 32W Compact fluorescent 4-Pin GX24 q-3 base
CF42-6 - (LG)	6 X 42W Compact fluorescent 4-Pin GX24 q-4 base
MB-6-120V - (LG)	6 X 100W 120V Type A-19 incandescent E26 medium base

DIMMING OPTIONS (CF & LED)

D010	0-10V 1% dimming LED driver (4 wire)
PHS	Forward/Reverse Phase 1% LED dimming driver (2 wire) - only available in 120V
NODIM	No dimming option required (LED or CF)
CF010	Osram 0-10V Compact fluorescent 3% dimming ballast (4 wire)

* 0-10V dimming ballast is not available for 32W or 42W with 6 lamp option

VOLTAGE

UNV	120V-277V Universal voltage electronic LED driver
120V	Electronic LED driver (PHS Phase dimming)
UNV	120V-277V Universal voltage CF ballast

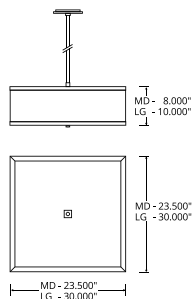


MAYFAIR Suspension

LED

Product code **MYS**

TECHNICAL DRAWING(S)



PRODUCT FEATURES

- Multiple shade options with encapsulated fabrics and materials in high performance resin
- CREE LED engine CRI 90+ available in 2700K | 3000K | 3500K
- White acrylic diffuser at bottom of shade
- Perforated grid on top of shade
- LED available with multiple dimming options

DIMENSIONS AND WEIGHT(S)

MD H: 8.000" W (A): 23.500" W (B): 23.500" Net Wt. 38 lbs.
LG H: 10.000" W (A): 30.000" W (B): 30.000" Net Wt. 57 lbs.*

* LG shade option must be mounted or supported independently of an electrical junction box

OTHER SPECIFICATIONS

- Standard stem 5/8" Ø X 48" (not field cuttable, must specify required OAH)
- Standard maximum overall height (MD = 56.000") - (LG = 58.000")
- Canopy size 5.000" Ø
- UL Certified and suitable for damp location

OPTIONAL(S)

- Sloped ceiling adapter and longer stem
- Customizable finishes, sizes and LED specifications
- Emergency battery pack available, inquire for details
- Dali control protocol, contact factory for details
- Lutron EcoSystem/3-wire or forward phase (2 wires) dimming LED driver, contact factory for details
- Lutron compact fluorescent dimming options, contact factory for details
- Remote driver options available

INSTALLATION REQUIREMENTS

- LG shade option must be mounted or supported independently of an electrical junction box
- Mounts to a standard 4" octagonal electrical junction box or plaster ring
- Ballast or driver concealed within shade

LED SPECIFICATIONS & FEATURES

- LED-28W/90/

Nominal LED Source Wattage 28W
Nominal lumen output 27K:3148 lm | 30K:3148 lm | 35K:3590 lm
LED power consumption 35W
Color accuracy CRI 90+
Light Color 2700°K | 3000°K | 3500°K
LED input voltage 24V
Source: 112 X 0.3W CREE XH-G LED CRI 90+

- LED-89W/90/

Nominal LED Source Wattage 89W
Nominal lumen output 27K:9263 lm | 30K:9263 lm | 35K:10841 lm
LED power consumption 108W
Color accuracy CRI 90+
Light Color 2700°K | 3000°K | 3500°K
LED input voltage 24V
Source: 252 X 0.3W CREE XH-G LED CRI 90+

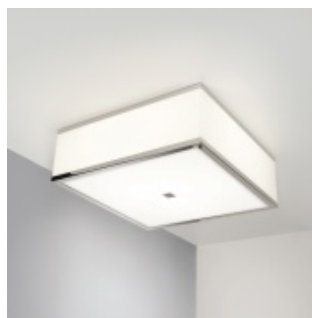
SPECIFICATIONS

- Electronic constant current LED power supply
- Consistent binning that falls within 3 MacAdam ellipse
- LED Life, L70 > 84 700 hrs at 70% lumen maintenance
- Contact factory for a list of compatible dimmers
- 5 year product warranty on LED products
- Rated for damp location

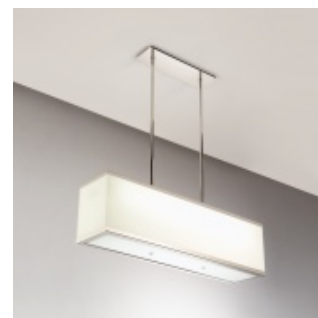
FEATURES

- Integral Class II driver concealed within shade
- Thermally managed within manufacturer specifications to maximize LED life
- Field replacement for LED module and driver is simple & requires minimal effort
- LED module made in Canada
- No ultraviolet or infrared, alleviating potential damage to art, fabric & materials
- Electrical components are mercury free and are RoHS compliant

FROM THE SAME COLLECTION



MAYFAIR
Ceiling Fixture



WESTMOUNT
Suspension



© HÈMÈRA INC. Specifications and availability subject to change without notice. PDF File Available at: www.hemeralighting.com/pdf/mayfair-suspension

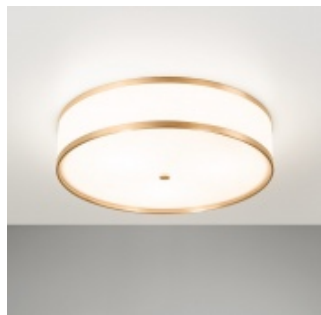
MAYFAIR Suspension

LED

Product code MYS



MONACO
Suspension

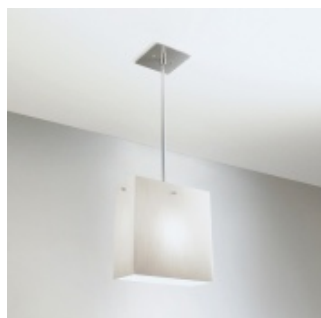


MONACO
Ceiling Fixture

SIMILAR PRODUCT(S)



KORUS
Wall Sconce



KORUS
Suspension

