## L422

INTERIOR
Recessed Downlight | For ceilings, soffits

o Damp and Dry location

## © ${ }_{5 s}$ C

## Ordering Information

## Clear Form

Date :

Project :
$\qquad$

Type:

## Specifications

Luminaire | Example Code: L422-NI-M-13-W3OH-N-S-C-WH

| Product | Mounting | Dimming | Version | CCT \& CRI | Beam Angle | Reflector Colour ${ }^{2}$ | Trim Shape ${ }^{2}$ | Trim Finish ${ }^{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L422 |  |  | 13 |  | N |  |  |  |
|  | NI non-insulated | M MLV dimming | $1313 W$ | W27H 2700K 90+ CRI | N narrow flood $30^{\circ}$ | S silver specular | C circular | Aluminum Finishes: |
|  | R retrofit driver | (120V) |  | W30H 3000K $90+$ CRI |  | B black specular | S square | WH white powder coat |
|  |  | $\begin{aligned} & \text { D } 0-10 \mathrm{~V} \text { dimming } \\ & (120-277 \mathrm{~V}) \end{aligned}$ |  | W35H 3500K $90+$ CRI |  | G gold specular |  | BK black powder coat |
|  |  |  |  | W27V 2700K 97+ CRI |  |  |  |  |
|  |  |  |  | W30V 3000K 97+ CRI |  |  |  |  |
|  |  |  |  | WD warm dimming $(1800-3000 \mathrm{~K}, 95+\mathrm{CRI})^{1}$ |  |  |  |  |

## System Components (Ordered Separately)

Quantity :

Note:
$\qquad$
$\qquad$
$\qquad$

* Consult MP Lighting Website or Factory.


## Important Notes

Specification

1. Refer to pg. 5 or Warm Dimming for details.
2. Refer to Appendix or MP Lighting website for complete look of luminaire with different finish options.
Remote Driver : $\qquad$

## Warranty Notes \& Disclaimer

Malfunction and damage to product due to incompatible dimming system or misuse will not be covered under warranty. Consult MP Lighting for recommended drivers. If the fixture has an option to be installed with a dimming control system, consult a dimming system manufacturer with minimum load before installing. MP Lighting reserves the right, at its sole discretion, at any time and without notice, to make design changes to any of our products. Consult MP Lighting website for most updated documentation.

## L422

INTERIOR
Recessed Downlight | For ceilings, soffits
o Damp and Dry location

## (1) $\mathrm{C} \epsilon$

Performance

| Wattage | Forward Current | Power Consumption Budget <br> per fixture (including driver) | LED output <br> (Source) | Fixture Output <br> (Delivered) |
| :---: | :---: | :---: | :---: | :---: |
| 13 W | 350 mA | 13 W | 1430 lm | $919-922 \mathrm{~lm}$ |

## Application

| Environment | Damp and Dry Location approved. IP 54. |
| :--- | :--- |
| Mounting | Mounts with spring clips. |
|  | Cut-out size: $\emptyset 2-5 / 8^{\prime \prime}(67 \mathrm{~mm})$ |
|  | Cord Length: $22-1 / 4^{\prime \prime}(565 \mathrm{~mm})$ |

## Electrical

Power Supplies

Control

## Comes with:

Remote LED drivers ( 120 V AC input, ELV dimmable) OR
Remote LED drivers (120-277V AC input, 0-10V dimmable)
On/off control
Dimming: ELV or 0-10V dimming with appropriate drivers
Other options (consult factory): TRIAC/MLV, DMX, DALI, Casambi, Power over Ethernet

## Luminaire Construction

LED Light Source

Weight
Material Fixture: machined marine-grade aluminum

Warranty \& LED Life

Supplied with Non-insulated housing: Comes with fame, built-in nailer, housing cover, and cord
Retrofit driver: remote river housing and cord
W27H = CCT: 2700K, CRI (Ra): 90+, Colour Consistency: 2SDCM
W30H = CCT: 3000K, CRI (Ra): 90+, Colour Consistency: 2SDCM
W35H = CCT: 3500K, CRI (Ra): 90+, Colour Consistency: 2SDCM
W27V = CCT: 2700K, CRI (Ra): 97+, Colour Consistency: 2SDCM
W30V = CCT: 3000K, CRI (Ra): 97+, Colour Consistency: 2SDCM
WD = CCT: 1800K-3000K, CRI (Ra): 95+
2 lbs ( 0.45 kg )

5 years limited warranty
Estimated useful life of LED is 50,000 hours.

## LED Fixture Dimensions

Fixture
Top View
3D View


Non-insulated housing with driver
Side View
Bottom View


3D View


## Retrofit housing with driver

Side View


Top View


3D View


Polar Candela Distribution


Beam Width: $30^{\circ}$

------.......

Illuminance at a Distance

| Distance |  | Center Beam fc |  | Beam Width |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3.0 ft | 0.91 m | 412 fc | 0.9 ft | 0.27 m | 0.9 ft | 0.27 m |  |
| 6.0 ft | 1.83 m | 98 fc | 1.7 ft | 0.52 m | 1.7 ft | 0.52 m |  |
| 9.0 ft | 2.74 m | 42 fc | 2.6 ft | 0.79 m | 2.6 ft | 0.79 m |  |
| 12.0 ft | 3.66 m | 24 fc | 3.5 ft | 1.07 m | 3.5 ft | 1.07 m |  |
| 15.0 ft | 4.57 m | 15 fc | 4.4 ft | 1.34 m | 4.4 ft | 1.34 m |  |
| 18.0 ft | 5.49 m | 11 fc | 5.2 ft | 1.58 m | 5.2 ft | 1.58 m |  |

Delivered Lumen: 983 Im

- Vertical Beam Spread: $32.5^{\circ}$

Horizontal Beam Spread: $32.1^{\circ}$

## Warm Dimming VS. Halogen



LED Colour Spectrum Comparison

Coventional LED


Sunlight


MP Dimmable Full Spectrum LED


Appendix

## Trim Finish (Aluminum) | Trim Shape | Relector Colour



WH white powder coat
C circular
S silver specular


WH white powder coat
C circular
B black specul


WH white powder coat
C circular
G gold specular


WH white powder coat S square
S silver specular


WH white powder coat
S square
B black specular


WH white powder coat
S square
G gold specular

BK black powder coat
C circular

S silver specular

BK black powder coat
C circular
B black specular


BK black powder coat
C circular
G gold specular

BK black powder coat S square
S silver specular


BK black powder coat S square
B black specular


BK black powder coat S square G gold specular

