L421 INTERIOR Recessed Downlight   For ceilings, soffits • Damp and Dry location $\mathfrak{E}_{c} \mathfrak{E}_{us} \mathfrak{C} \mathfrak{E}$	
Ordering Information	
Date :	Quantity :
Project :	Note :
Туре :	-

## Specifications

#### Luminaire | Example Code: L421-NI-M-13-W30H-N-S-C-WH

Product	Mounting	Dimming	Version	CCT & CRI	Beam Angle	Reflector Colour <sup>2</sup>	Trim Shape <sup>2</sup>	Trim Finish <sup>2</sup>
L421			13					
	NI non-insulated R retrofit driver	<ul> <li>M MLV dimming (120V)</li> <li>D 0-10V dimming (120-277V)</li> </ul>	<b>13</b> 13W	W27H 2700K 90+ CRI W30H 3000K 90+ CRI W35H 3500K 90+ CRI W27V 2700K 97+ CRI W30V 3000K 97+ CRI	<ul><li>S spot 15°</li><li>N narrow flood 30°</li><li>W wide flood 60°</li></ul>	<ul><li>S silver specular</li><li>B black specular</li><li>G gold specular</li></ul>	C circular S square <sup>3</sup>	Aluminum Finishes: WH white powder coat BK black powder coat
				WD warm dimming (1800-3000K, 95+ CRI) <sup>1</sup>				

#### System Components (Ordered Separately)

Remote Driver :

\* Consult MP Lighting Website or Factory.

#### **Important Notes**

#### Specification

- 1. Refer to pg.5 or <u>Warm Dimming</u> for details.
- 2. Refer to Appendix or MP Lighting website for complete look of luminaire with different finish

options.

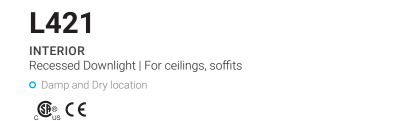
3. Square Trim only available with  ${\rm N}$  (narrow flood, 30°) beam angle.

#### 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.

**Clear Form** 

# [**∽**] **MP**LIGHTING

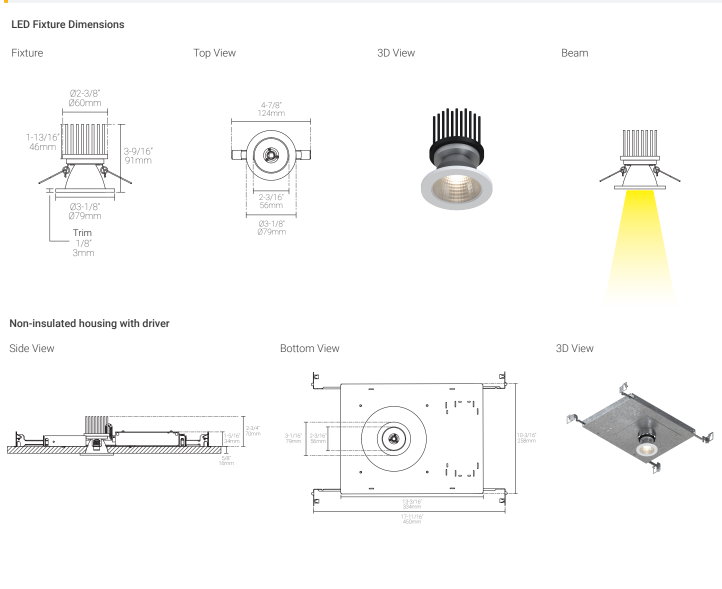






Performa	ance			
Wattage	Forward Current	Power Consumption Budget per fixture (including driver)	LED output (Source)	Fixture Output (Delivered)
13W	350mA	13W	1430 lm	919-922 lm
Applicati	on			
Environme	nt	Damp and Dry Location approved. IP 54.		
Mounting		Mounts with spring clips. <b>Cut-out size:</b> Ø 2-1/2" (63.5mm) <b>Cord Length:</b> 22-1/4" (565mm)		
Electrica	l			
Power Sup	plies	<b>Comes with:</b> Remote LED drivers (120V AC input, MLV dimn Remote LED drivers (120-277V AC input, 0-10V	/	
Control		On/off control Dimming: MLV or 0-10V dimming with appropr Other options (consult factory): TRIAC/MLV, D		nernet
Luminair	e Construction			
LED Light S	Source	W27H = CCT: 2700K, CRI (Ra): 90+, Colour Cor W30H = CCT: 3000K, CRI (Ra): 90+, Colour Cor W35H = CCT: 3500K, CRI (Ra): 90+, Colour Cor W27V = CCT: 2700K, CRI (Ra): 97+, Colour Cor W30V = CCT: 3000K, CRI (Ra): 97+, Colour Cor WD = CCT: 1800K-3000K, CRI (Ra): 95+	nsistency: 2SDCM nsistency: 2SDCM nsistency: 2SDCM	
Weight		2lbs (0.45kg) fixture only		
Material		Fixture: machined marine-grade aluminum		
Supplied w	rith	Non-insulated housing: Comes with frame, bu Retrofit driver: remote driver housing and cord	-	
Warranty 8	a LED Life	5 years limited warranty Estimated useful life of LED is 50,000 hours.		

# Mounting Options & Dimensions

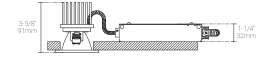


### Retrofit housing with driver

Side View

Top View

3D View



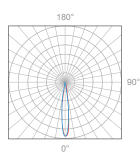




## 13W, 3000K, 90+ CRI, Silver Reflector

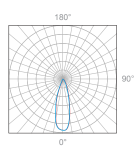
## Polar Candela Distribution



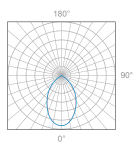




**Polar Candela Distribution** 



#### Polar Candela Distribution



Beam Width: 30°



Beam Width: 60°



#### Illuminance at a Distance

Distance Center Beam fc				Beam Width			
3.0ft	0.91m	1281fc	0.4ft	0.12m	0.4ft	0.12m	
6.0ft	1.83m	310fc	0.7ft	0.21m	0.8ft	0.24m	
9.0ft	2.74m	135fc	1.1ft	0.34m	1.1ft	0.34m	
12.0ft	3.66m	76fc	1.5ft	0.46m	1.5ft	0.46m	
15.0ft	4.57m	48fc	1.8ft	0.55m	1.9ft	0.58m	
18.0ft	5.49m	33fc	2.2ft	0.67m	2.3ft	0.70m	

Delivered Lumen: 976 lm
Vertical Beam Spread: 17.1°
Horizontal Beam Spread: 18.1°

# Illuminance at a Distance

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

Delivered Lumen: 983 lm

Vertical Beam Spread: 32.5°
 Horizontal Beam Spread: 32.1°

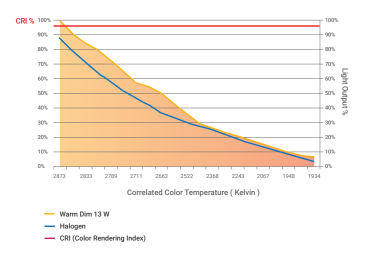
#### Illuminance at a Distance

Dist	ance	Center Beam fc	Beam Width			
3.0ft	0.91m	90.7fc	3.5ft	1.07m	3.4ft	1.36m
6.0ft	1.83m	22.7fc	6.9ft	2.10m	6.9ft	2.10m
9.0ft	2.74m	10.1fc	10.4ft	3.17m	10.3ft	3.14m
12.0ft	3.66m	5.67fc	13.8ft	4.21m	13.8ft	4.21m
15.0ft	4.57m	3.63fc	17.3ft	5.27m	17.2ft	5.24m
18.0ft	5.49m	2.52fc	20.7ft	6.31m	20.6ft	6.28m

Delivered Lumen: 920 Im
✓ Vertical Beam Spread: 59.9°
✓ Horizontal Beam Spread: 59.7°

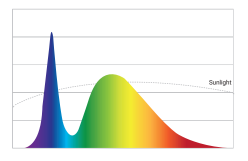
## [∽] MPLIGHTING

## Warm Dimming VS. Halogen

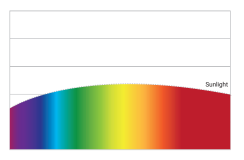


## LED Colour Spectrum Comparison

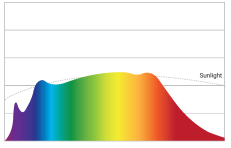
Coventional LED







MP Dimmable Full Spectrum LED



# [∽] MPLIGHTING

## 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 specular



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 S square 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 B black specular



BK black powder coat S square G gold specular