L402

EXTERIOR | INTERIOR Adjustable Recessed Downlight

• Damp and Dry location



Ordering Information		Clear Form
Date :	Quantity :	
Project :	Note :	
Туре :		

Specifications

Luminaire | Example Code: L402-13-D-W30V-S-B-B-BK

Product	Wattage	Dimming	CCT & CRI 1	Beam Angle	Reflector Colour	Baffle Colour	Trim Finish
Product L402	Wattage 13 13 13W	Dimming Integral Driver: D 0~10V dimming T Triac dimming LU Lutron dimming Remote Driver: M DMX L DALI Non-dimmable: ND non-dimmable	CCT & CRI ¹ Standard LED Module: W27H 2700K 90+ W30H 3000K 90+ W35H 3500K 90+ W27V 2700K 97+ W30V 3000K 97+ Custom LED Module: Warm Dim: WD 1800K-3000K 95+ SORAA: SOR27 2700K 95+ SOR30 3000K 95+ Xicato Artist: X27 2700K 95+ X30 3000K 95+ X35 3500K 95+	Beam Angle S spot 15° N narrow flood 30°	Reflector Colour S silver reflector B black reflector	Baffle Colour S silver baffle B black baffle	Trim Finish
			Daylight Spectrum: DAY 3000K 97+ Lumenetix: 1650K-4000K 90+				

System Components (Ordered Separately)

Remote Driver :

Important Notes

Specifications

1. For custom LED module option, lead time might vary. Please consult factory to specify this option and confirm the specific lead time.

Further information and images

For custom LED module option, lead time might vary. Please consult factory to specify this option and confirm the specific lead time. For images of different colour options, please refer to **Appendix**.

* Consult MP Lighting Website or Factory.

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. Only DC Drivers are recommended for dimming systems. 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 without notice, to make design changes to any of our products.

L402

EXTERIOR | INTERIOR Adjustable Recessed Downlight

• Damp and Dry location



Performance



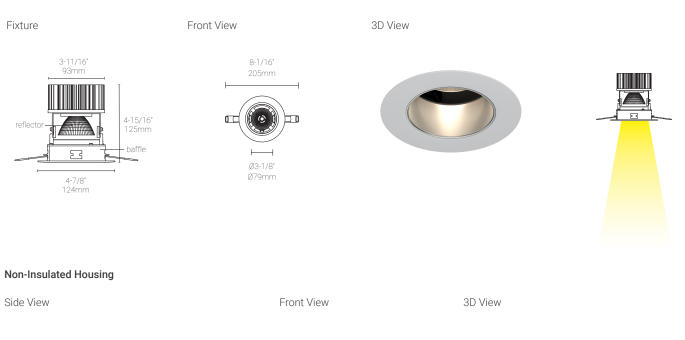
Performance								
LED Module	Wattage	Forward Current	Power Consumption Budget per fixture (including driver)	LED output (Source)	Fixture Output (Delivered)			
Standard	13W	350mA	16W	1430 lm	590~1030 lm			
Xicato Artist	8W	350mA	16W	1430 lm	530~594 lm			
SORAA	10W	350mA	16W	1430 lm	500~515 lm			
Daylight Spectrum	13W	350mA	16W	1430 lm	750 lm			
Lumenetix	12W	500mA	15W	480 lm	480 lm			
Warm Dim	13W	350mA	16W	1430 lm	806 lm			
Application								
Environment	Dry / Damp Loc	Dry / Damp Location approved. IP 42.						
Field Customization	Field replaceab	Field replaceable LED Zhaga module						
Mounting	Non-insulated type frame in kit with hanger bars to mount to joist. Ceiling cut out 4"(102mm) aperture.							
Electrical								
Electrical	Remote Driver:	120V AC or 277V AC (E	or Lutron), 277V AC (0-10V) DMX or DALI) tions available, please consult factory	for more information	n.			
Luminaire Construction								
Weight	1.4 lbs (638 g).							
Material	Fixture: alumin	Fixture: aluminum						
Supplied with	Non-insulated housing							
Warranty & LED Life	5 years limited Estimated usef	warranty ul life of LED is 50,000 ł	nours.					
Ordered Separately								
Sustana Osmanananta	Daman anno 1977	a nama ata alui yan						

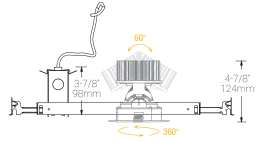
System Components

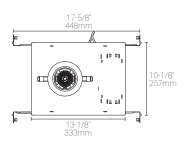
Power supplies: remote driver

Mounting Options & Dimensions

LED Insert Dimensions





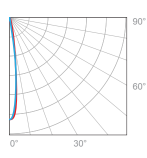




Standard LED Module | 13W, 3000K, 90+ CRI | Silver Reflector and Silver Baffle

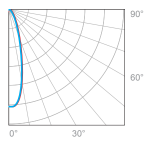
Polar Candela Distribution

Beam Width: 15°





Polar Candela Distribution



Beam Width: 30°



Illuminance at a Distance

Dist	ance	Center Beam fc	Beam Width			
3.0ft	0.91m	328fc	0.9ft	0.27m	0.9ft	0.27m
6.0ft	1.83m	85fc	1.8ft	0.54m	1.8ft	0.54m
9.0ft	2.74m	38fc	2.7ft	0.82m	2.7ft	0.82m
12ft	3.66m	22fc	3.6ft	1.09m	3.6ft	1.09m
15ft	4.57m	14fc	4.4ft	1.34m	4.5ft	1.37m
18ft	5.49m	10fc	5.3ft	1.61m	5.4ft	1.64m

Vertical Beam Spread: 16.9°
Horizontal Beam Spread: 17°

Illuminance at a Distance

Dist	ance	Center Beam fc	Beam Width			
3.0ft	0.91m	229fc	1.7ft	0.52m	1.7ft	0.52m
6.0ft	1.83m	57fc	3.5ft	1.07m	3.5ft	1.07m
9.0ft	2.74m	25fc	5.2ft	1.58m	5.2ft	1.58m
12ft	3.66m	15fc	7.0ft	2.13m	6.9ft	2.10m
15ft	4.57m	10fc	8.7ft	2.65m	8.6ft	2.62m
18ft	5.49m	7.2fc	10.5ft	3.20m	10.4ft	3.17m

Vertical Beam Spread: 32.0°
Horizontal Beam Spread: 32.4°

Appendix

Aluminum Finishes



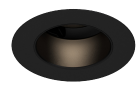
WH white trim with silver specular



BK black trim with silver specular



WH white trim with black specular



BK black trim with black specular



Halogen Dim (Warm Dim)

Warm Dim VS. Halogen

