X01DC

INTERIOR

Spotlight | For ceilings, walls & counters

Dry location





Ordering Information Clear Form				
Date :				Quantity:
Project:				Note:
Type:				
Specifications				
Luminaire Example Code: X01-DC-0-MC				
Product	Mounting	Stem Length	Finish ¹	
X01	DC	0		
	DC dual circuit	0 no stem	Aluminum Finishes: MC matte chrome BN brushed nickel	
System Components (Ordered Separately)				
Remote Driver :				* Consult MP Lighting Website or Factory.
Important Notes				
Specification 1. Refer to Appendix or MP Lighting website for complete look of luminaire with different finish options.				
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.

X01DC

INTERIOR

Spotlight | For ceilings, walls & counters

Dry location





Application

Environment Dry Location approved. IP 20.

Mounting DC: Rotatable and easy to position. Designed for use on MP dual circuit (DC) (sold separately).

Luminaire Construction

LED Light Source Lamp supplied by others.

Recommended: MR16, 50 W max or LED MR16 (SORAA lamp) 10W max.

Weight N/A

Material Fixture: Machined aluminum with electroplated finish.

Supplied with Standard installation housing: Comes with an adapter plate, two #8-32 screws, and wire nuts.

Warranty & LED Life 5 years limited warranty.

Estimated useful life of LED is 50,000 hours.

Ordered Separately

System Components Lamp

Mounting Options & Dimensions

LED Fixture Dimensions

Fixture



Bottom View (with lamp supplied by others)



3D View



Beam (with lamp supplied by others)



CS

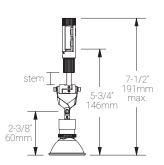
Cable System



Fixture with Cable System



Dimensions



Appendix

Aluminum Finishes

