# M-ODRON



Don't be fooled: Odron may look peculiar at first sight, nevertheless its specific design is intended to create a compact yet powerful lighting solution. A second look puts everything in perspective: the flat design of the disc in combination with the shallow base results in a highly functional luminaire within a limited height of 1"-3/4. As from now, any additional look on it makes you appreciate Odron more and more: its possibility to serve both as a straightforward downlight or as an omnidirectional spotlight, the shiny details of the cover in contrast with the structured lacquer of the body or the touch of colour it adds thanks to the additional golden cover, it is clear that Odron enriches the space in more than one way.

Specification	
LED Aperture:	11/16"
Optic:	28° and 41°
Adjustability:	Adjustable 0-90° / 350°
Rating:	IP20

Performance	
LED Maintenance:	L90>50,000h
McAdam Step:	1
CRI:	90
*HP:	10W

Delivered Lumens	2700K	3000K	3500K	
M-Odron 1:	816Lm	853Lm	884Lm	
M-Odron 2:	1632Lm	1706Lm	1768Lm	

Listing

ETL certified to US and Canadian safety standards.

Warranty

5-year limited warranty.

# Ordering ALL BOXES MUST BE FILLED IN TO CORRECTLY ORDER

Example: ODR1-HPFC27A-B-GC-M20H-MDL

Luminaire	Size	Power*	Optic	ССТ	Function	Finish	Inner Finish	- Application <sup>(1)</sup>	Controls
ODR ODRON	1 Single Spot 2 Double Spot	<b>HP</b> High Power	FC Field changeable reflector, both 28° & 41° included		A Adjustable	B Black W White	GC Gold Colored plate NA No optional accessory	M20H Shiftline M26H / Shiftline M26H + SBL <sup>(2)</sup> / Splitline M20 / Splitline M20 ST Profile ML Splitline M26L Profile	MDL <sup>(2)</sup> 0-10V dim via Modulator D5 Dali dim WD <sup>(2)</sup> Wireless dim

1 Profile system hardware specified separately. 2 Shiftline M26H + SBL only available with Controls D5.

### **Related Products**

M-Bowie, Odron





## **Finish Options**

#### M-ODRON 1

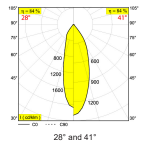


#### M-ODRON 2



### **Photometric Data**

#### **ODRON**



## **Installation Options**

Delta Light's Magnetic Systems all utilize 48V remote power supplies. With a maximum of 96W per power supply, the below details maximum magnetic modules per power feed.

Maximum Capacity per Remote Power Supply	M-Odron 1	M-Odron 2
*HP:	8	4

#### FOR SYSTEM HARDWARE, REFER TO THE FOLLOWING PROFILE SYSTEMS:

Shiftline M26H (surface/suspended, high-height, optional curved corner connectors) Shiftline M26H + SBL (surface/suspended, high-height, integral continuous light line) Shiftline M26L (surface/suspended, low-height, stacking possible) Splitline M20 (recessed, knife-edge, optional curved corner connectors) Splitline M20 ST (recessed, small trim)

As technology changes, please use information above as guidance. For most recent updated information please contact factory. Specifications subject to change without notice.

