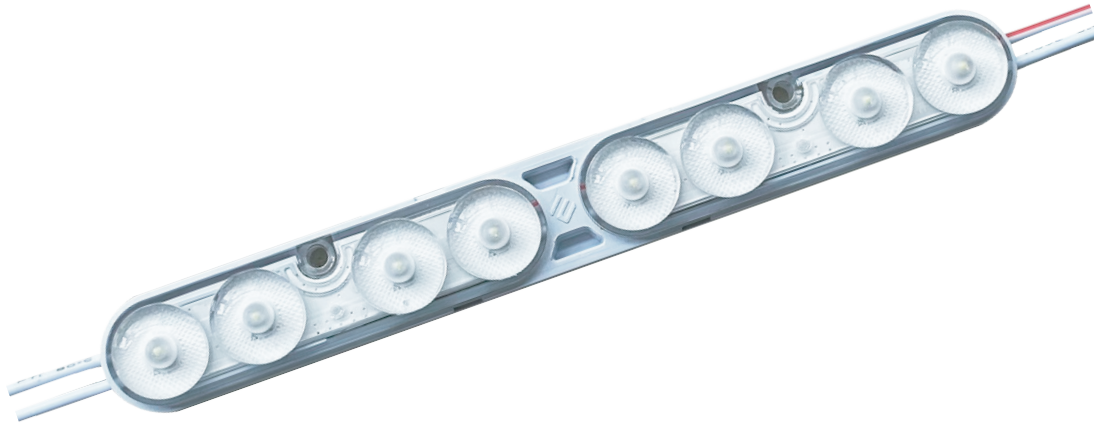


Date:	
Type:	
Firm Name:	
Project:	



Optic Max 8D Series

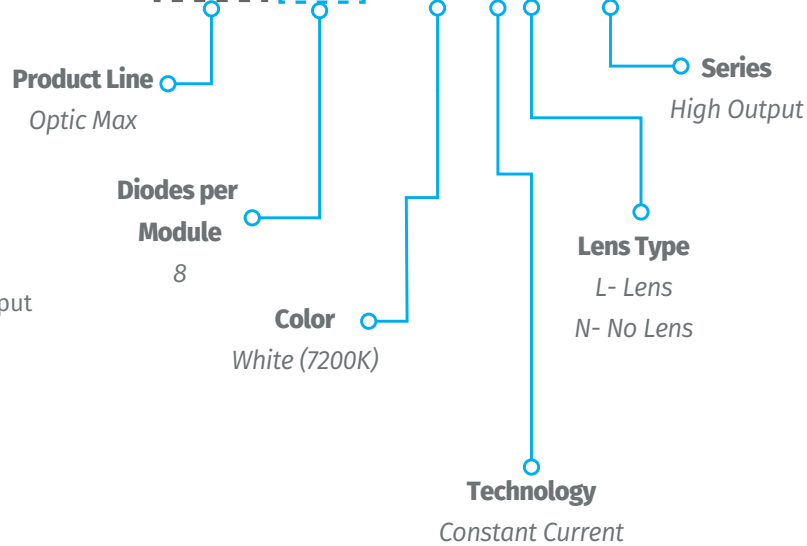
Everylite Datasheet Ver 3.0.0
Revision Date 06/2022



Features

- This series features an ultra long injection molding process
- Extraordinarily bright optics
- Incredible 175° optical lens provides maximum, even light output across the sign face
- IP66 and UV resistant with fully integrated molding and lens
- 12v and 24v series
- UL, CE and RoHS

OM-8D-WXCL-XX



OpticMax 8D Series Parameters

Item #	Color	Peak Wave Length	module/ft	Lm/module	Lm/ft	Lm/W	W/module	W/ft	Input Voltage	Viewing Angle	Waterproof
OM-8D-W7CL	Cool White	7200K	1	450	450	150	3	3	12	175°	IP66
OM-8D-W7CL-HO	Cool White	7200K	1	450	450	150	3	3	24	175°	IP66

Power Supply Maximum Loading Capacity*

Power Supply	20W	60W	100W	150W	240W
By Module	6 mods	18 mods	30 mods	45 mods	72 mods
By Footage	6 ft	18 ft	30 ft	45 ft	72 ft

*Due to voltage drop in our 12v series, a maximum of 18 modules can be run before power needs to be reintroduced.

*Due to voltage drop in High Output 24v series, a maximum of 40 modules can be run before power needs to be reintroduced.

Drawing

Unit: inches

