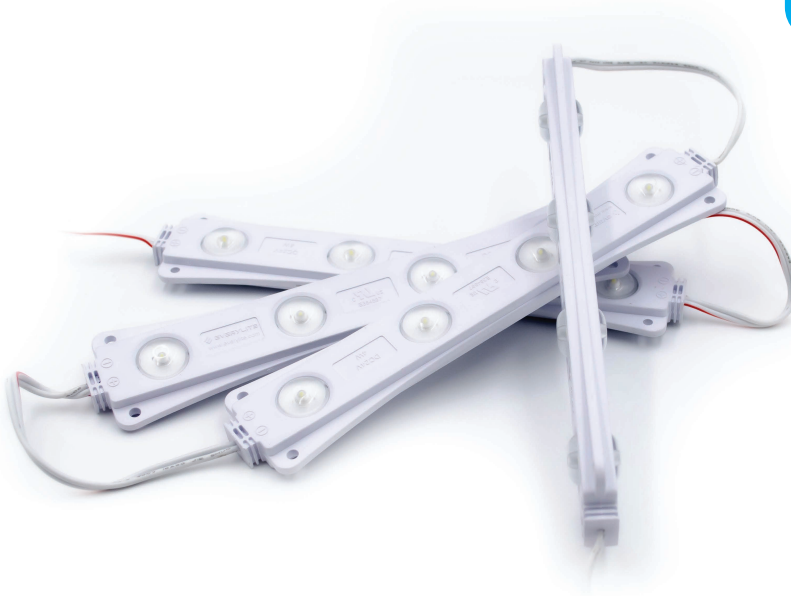


Date:	
Type:	
Firm Name:	
Project:	



Double Sided

# EZBeam High Output Series

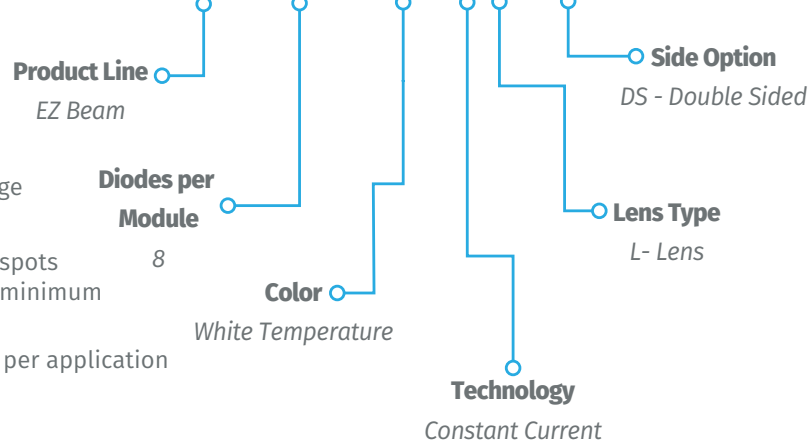
Everylite Datasheet Ver 2.2  
Revision Date 10/2020



## Features

- EZBeam Double Sided version for double-sided cabinets, signage and monuments
- Incredible 170° beam angle means better coverage and no hot spots allowing the product to be placed up to 24" between runs with a minimum 6" distance between sign face and module.
- Innovative optical lens technology allows to use fewer product per application saving both time and labor
- Available premounted on a bar or without the bar
- Available in 2, 3, 4, 5 ft. aluminum mounting bar with EZ middle connector which allows you to create virtually any desired length
- Aluminum mounting bar uses an end connector allowing EZBeam to be quickly and easily installed into signage applications
- Designed for new construction and direct retrofit
- 50,000 hours rated lifetime
- UL, CE and RoHS

**EZ-4D-W6CL-DS**



## EZBeam High Output Double Sided Parameters (4 watt version)

Item#	Color	Peak Wave Length	#module(s)	Lm/bar	Lm/mod	Lm/W	W/unit	W/ft	Input Voltage	Viewing Angle	Waterproof
EZ-4D-W6CL-DS	Pure White	6500K	1	540	540	140	4	4	24	170°	IP65
EZ-2F-W6CL-HO	Pure White	6500K	2	1080	540	140	4	8	24	170°	IP65
EZ-3F-W6CL-HO	Pure White	6500K	3	1620	540	140	4	12	24	170°	IP65
EZ-4F-W6CL-HO	Pure White	6500K	4	2160	540	140	4	16	24	170°	IP65
EZ-5F-W6CL-HO	Pure White	6500K	5	2700	540	140	4	20	24	170°	IP65

## Power Supply Maximum Loading Capacity\*

Power Supply	20W	60W	100W	150W	240W
By Module	4 mods	13 mods	22 mods	33 mods	54 mods
By Footage	4 ft	13 ft	22 ft	33 ft	54 ft

\*Due to voltage drop, a maximum of 20 modules can be run before power needs to be reintroduced into the line of modules.

## Drawing

