



product introduction

The ODDM-L300-2X Linear Light is specially designed for Cognex camera systems. With its simple direct connection to the DataMan Camera Series, versatility is at its peak. Strobe and pulse duration are determined by the camera. Built in SafeStrobe Technology ensures over-current protection of LED's.



product features



COGNEX
id >

- Connects directly to Cognex Camera Reader
- Powered Directly from DataMan Camera
- SafeStrobe Technology ensures protected operation of LED's
- 2X as many LEDs as the standard ODDM-L300
- Industry Standard M12 Quick Disconnect
- Installed polarizer for convenient linear polarization
- High Speed >> Fast Response

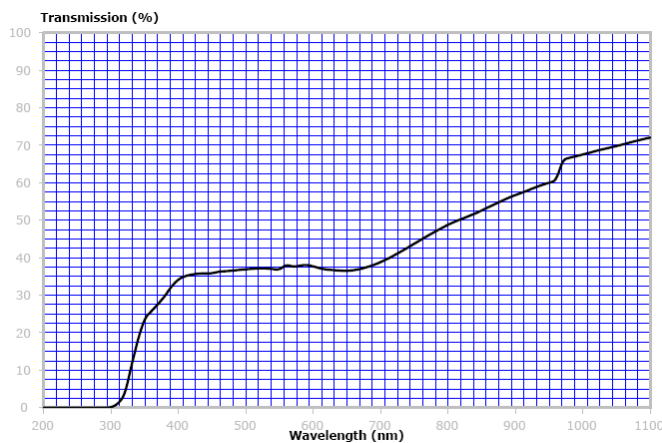


product specifications

Current	Max. Peak 2A draw during strobe – Average 1A
Wattage	Avg. 24W
Connection	5 pin M12 connector
Electrical Input	Powered by DataMan Camera
Strobe/Pulse Time	Specified by DataMan Camera



polarizing properties



A Linear Polarizer has a typical transmission of 38% while blocking 62% of the light not in the polarization plane.

