

# **DLA-M**

## Micro Digital Light Agent™

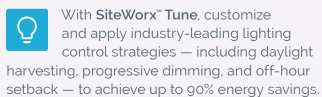


Digital Light Agents (DLAs) are multi-strategy adaptive lighting controls that make any light, from any manufacturer, intelligent. The DLA-M brings wireless sensing and control, and SiteWorx<sup>™</sup> compatibility, to third-party fixtures, and ceiling tiles via an unobtrusive and easily mounted form factor.

- Maximum energy savings via integrated sensing and software optimization
- Performance validation with energy metering
- A real-time stream of actionable facility usage and environmental data

TYPE: FIRM: PROJECT:	DATE:		
	TYPE:		
PROJECT:	FIRM:		

#### **Maximize Energy Savings**



Accessible via web and mobile applications, intuitive software provides easy management of lighting system settings and comprehensive reporting tools to maximize energy savings, safety, and visual comfort.

#### Instrument for the IIoT

With deployment of Digital Lumens intelligent LED fixtures and Digital Light Agent (DLA) lighting controls, your facility is immediately instrumented with SiteWorx, an easily expandable Industrial IoT (IIoT) solution that enables rapid deployment of additional sensor-based applications that extend beyond lighting to deliver even greater operational insight and create new value streams.



SiteWorx™ Sense - Facility Monitoring



SiteWorx™ Area - Space Optimization

### **Quality & Reliability**

Digital Lumens intelligent LED fixtures are designed and manufactured to satisfy the high standards of customers worldwide and deliver reliable performance, long fixture life, and our patented intelligence across an array of challenging environments.

An OSRAM business, Digital Lumens solutions are supported by a global network of partners and product specialists.



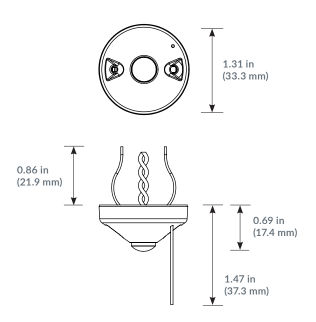




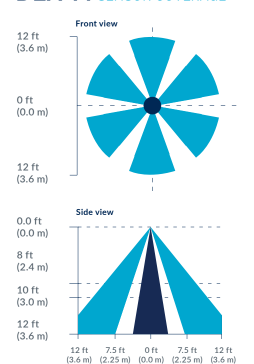




## **DLA-M** DIMENSIONS



# **DLA-M** SENSOR COVERAGE





#### digitallumens.com

374 Congress Street, Suite 600 Boston, MA USA 02210 +1 (617) 723-1200

All Rights Reserved © 2010-2018 Digital Lumens Inc.
Subject to change without notice. | DOC-001511-00 Rev C 07-18

SENSING AND CONTROL			
Onboard Intelligence	<ul><li>Distributed Sensing and Control</li><li>Facility usage and environmental data logging</li></ul>		
Sensor Capabilities	<ul><li>Integrated PIR occupancy sensor</li><li>Integrated Daylight sensor</li><li>SR driver-ready</li></ul>		
Wireless Networking	IEEE 802.15.4 Compatible 2.4 GHz Band		
Device Limit	Up to (4x) DLA-FA or DLA-CA adapters, or (4x) DALI drivers		
Dimming	<ul> <li>Dim range based on driver</li> <li>O-10V dimming and switching when used with DLA-FA or DLA-CA adapter</li> <li>DALI compatible</li> </ul>		
ENVIRONMENTAL			
IP Rating	IP50		
Operating Temperature	-40° to 104°F (-40° to 40°C)		
Operating Humidity	0% to 95%, non-condensing		
ELECTRICAL			
Input Voltage	12-24 VDC, DALI bus powered (SELV)		
Power Consumption	0.3 W		
Connections	DALI+ (Yellow Stripe), DALI- (Yellow)		
PHYSICAL			
<b>Dimensions</b> (H x D)	0.69 x 1.31 in. (17.4 x 33.3 mm)		
Weight	0.5 oz (14 g)		
Enclosure	PC/ABS Polymer		
Mounting	Snap-In surface-mount to ½-in trade size knockout (2.5 mm max. panel thickness), or adhesive backing		
Mounting Height	Up to 12 ft (3.6 m)		
WARRANTY			
Warranty	5-Year Limited Warranty		
CERTIFICATION			
Certifications	UL60730, Listed UL, cUL, CE, FCC Part 15 Class B, CISPR 22, UL-NOM (Pending)		
ORDERING			
Part Number	DLA-M-D		