

Vigilant[®] LED High Bay Controls - UL

for Indoor and Outdoor Industrial Applications

Take control of your lighting

The High Bay lighting control system combines Dialight's industry leading LED High Bay with a powerful yet simple to use High Bay Gateway.





On / Off Control Instant on/off capabilities

• Take advantage of the instant on/off capabilities of LED lighting with the touch of a button



Dimming

Maximize your ROI by taking advantage of the easy to use dimming feature

- Adjust light output from 100% down to 20% in 10% increments
- Dimming events are faded for smooth transitions between light levels

Grouping

Fixtures can be combined into groups to allow quick control over different areas in a facility

Fixtures can be set to blink for easy identification

Scheduling

Dialight's comprehensive, energy efficient and fully customizable lighting schedule allows you to get the most out of your lighting network, 24/7

- Easily control when fixtures turn on, off or dim
- Lighting events are set by daily profiles and can be scheduled in one-minute intervals

2

Wireless IEEE 802.15.4 Standard

The Vigilant with Controls allows facilities to leverage numerous energysaving and operational advantages

02:21:2 Sunday, Ja Occu (Glo	n 2, 2000 Network communicati	Harvest ons are down	Motion	
Step 1	1 00,		05 _{Min}	>
Step 2	75, 🕨		05	> >>
Step 3	50,		05 _{Min}	
Step 4	25,		05 _{Min}	
BACK			Save Sequ	



Frequency of operation Standard communication platform

• 2.4GHz global digital communication standard



High Bay Gateway

Dialights High Bay Gateway can control multiple devices

- One High Bay Gateway can control up to 100 endpoints / nodes (lights/sensors)
- Can be controlled from any Tablet or PC on the network

Mesh network topology Increases reliability between Dialight's LED High Bay

and network

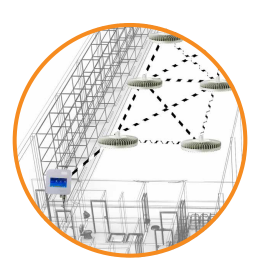
- Extends network range by relaying network communications from light to light
- Increases reliability by self-healing wireless network routing

Secure encrypted communications Secure authentication

- 128-bit AES encryption
- Secure authentication and device joining

Wired DALI System

The High Bay lighting control system combines Dialight's industry leading LED High Bay with a powerful yet simple to use High Bay Gateway.



DALI Communication Create a fixture network

- Create a fixture network of up to 64 Lights
- DALI communication wires can be wired without regard for polarity

Wi - Fi Connections

Directly connect to the High Bay Gateway from your Wi-Fi enabled device

Wi - Fi Connections

Direct Wi-Fi connectivity to the High Bay Gateway gives users the freedom to fully manage the lighting system while roaming about the lighting area.

• Fixtures can be set to blink for easy identification



Dialight Enterprise Software

DACS (Dialight Architecture for Controls System)



Certifications & Ratings

- UL 60950-1
- CAN / CSA-C22.2 #60950-1
- EN 60950-1
- JEC 60950-1
- FCC CFR
- ICES 003

- EN 55022
- EN 55024
 - VCCI V-3, V-4
 - KN 22, KN 24
 - CNS 13438
 - CISPR 22

Mec	hani	ical	Info	orm	ation:
Mec	nan	icui	ILIIG	лп	unon.

Fixture weight:		
Shipping weight:		
Dimensions:		

1 lb (454 g) 2.2 lbs (998 g) 4.59" x 4.41" x 1.36"

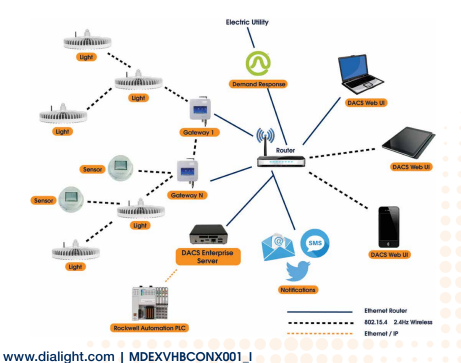
Electrical Specifications:

Operating voltage:	12 - 19V DC, 65W
Operating temperature:	0°C to +50°C
Storage temperature:	-20°C to +70°C
Ethernet:	10 / 100 / GB Ethernet
Memory:	8 GB DDR3 / 250 GB mSATA

All values typical unless otherwise stated

Part Number	Voltage
DACN825ALX	12 - 19V DC, 65W
DACIN825ALX	12 - 19V DC, 65W

For more information on DACS, please refer to user manual



DACS Features

- Multiple layers of device communication
- Access from network capable devices
- Alert / notification support

Dialight Enterprise Software

DACS (Dialight Architecture for Controls System)





Main Screen

The main screen gives the user access to all of the features and controls that the DACS system offers. Each sub-menu will direct the user to a different feature / control.

- Menu bar features quick navigation options
- Emergency override feature automatically brings all lights to 100% ON when pressed
- Real-time clock



Menu Options Each button holds a different tool to help the user control the DACS system.

- System Configuration This sub menu will allow you to customize all aspects of your DACS system. This includes adding/removing gateways, lights, and sensors. You can also modify Schedules, Groups, Users, and Alerts.
- Devices This sub menu will allow you to view all devices currently connected to your system. You can also view in-depth information about each light/sensor as well as identify each light individually.
- Alerts This sub menu will allow you to view and manage all current alerts with the system.
- Reporting This sub menu will allow you to print power reports for specific light groups or all connected lights.
- Group Control This sub menu will allow you to control your lights outside of schedules. You can dim individual groups or all devices connected to your DACS system.
- ADR Management This sub menu will let you view/modify your current ADR events.

*For more information on DACS, please refer to user manual

6

Daylight Harvesting Sensor Standard Models



Certifications & Ratings

- UL 916
- CSA 22.2 #205
- CE
- IP certification rating (pending)

Features & Benefits

- Capable of measuring up to 2000 lux (200 fc)
- Wireless communication to Gateway
- Low power consumption
- Seperate mounting base for easy installation
- Fully compatible with Dialight WLC-004-MBAL Gateway

Mechanical Information:

Fixture weight:	10 oz (283 g)
Shipping weight:	18 oz (510 g)
Dimensions:	5" D x 2.5" H
Mounting:	Mounting plate (comes with sensor)

Electrical Specifications:

Operating voltage:	110 – 277V AC, 50/60 Hz
Total system power consumption:	~300mW
Operating temperature:	-13°F to +149°F (-25°C to +65°C)
Lux measurment range:	0 - 2000 lux
EMC:	
Emissions:	EN55022 Class A
RF immunity:	IEC/EN61000-4-3 Class A, 10V/m
Conducted immunity:	IEC/EN61000-4-6 Class A, 10V/m
Surge:	IEC/EN61000-4-5 2kV/2 Ohms L -> N combination wave
Voltage dips & interrupts:	IEC/EN61000-4-11 Class B
Construction:	
Housing:	UV stabilized polycarbonate
Color:	Grey

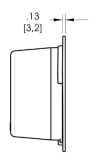
All values typical unless otherwise stated (tolerance +/- 10%)

UV stabilized polycarbonate

	<u> </u>
Part Number	Voltage
DLHU124UGLX	100 - 277V AC, 50/60 Hz
www.dialight.com MDEXVHBCONX001_I	www.lyailuminacion.com.mx 7

Lens:

4.51 [114,5] B.C. 5.0 [127]



Dimensions are in Inches [mm]

Wireless Occupancy Sensor Standard Models



Certifications & RatingsUL 916

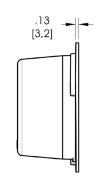
- OL 91 • CE
- CSA 22.2 #205
- IP66
- 5yr full performance warranty

Mechanical Information:

Fixture weight:	10 oz (283 g)
Shipping weight:	18 oz (510 g)
Dimensions:	5" D x 2.5" H
Mounting:	Mounting plate (comes with sensor)

Electrical Specifications:

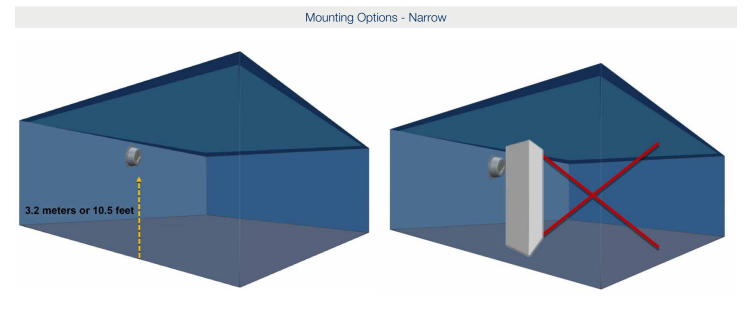
Operating voltage:	3.3V via 2 – AA Lithium Batteries (included)
Total system power consumption:	25 mW typical / 83 mW max
Operating Temp:	-40°F to +149°F (-40°C to +65°C)
Harmonics:	IEC 61000-3-2
Noise requirement /EMC:	FCC Title 47, Subpart B, Section 15, class A device. RF Immunity; 10V/m, 80MHz-1GHz
Transient protection:	1 kV line to line 2 kV line to ground
THD:	<20%
Power Factor:	> 0.9
Construction:	
Housing:	UV stabilized polycarbonate
Finish:	Grey
Lens:	Fresnel
All values typical unless other	wise stated



Dimensions in inches [mm]

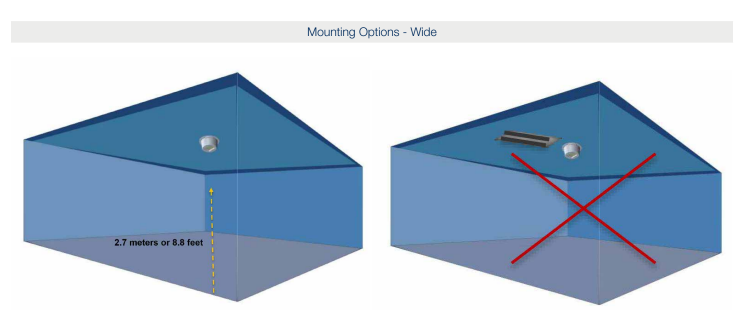
Wireless Occupancy Sensor

Ordering Information and Mounting Options



The long range sensor is best used as a wall mounted sensor. The recommended install for this sensor is 3.2 meters or 10.5 feet from the floor.

Avoid placing sensors where obstacles can block the sensors line of sight.



The wide optic sensor is best used as a ceiling mounted sensor. The recommended install for this sensor is 2.7 meters or 8.8 feet from the floor. Sensors should be mounted 6 feet away from any open air vent or strong air supply openings.

	• • • • • • • • • • •	<u>· · · · · · · · · · · · · · · · · · · </u>	•••••
Part number	Voltage	Lens	Angle
WOSU12BGLX	3.3V via 2 – AA lithium batteries	Fresnel	Narrow
WOSU22BGLX	3.3V via 2 – AA lithium batteries	Fresnel	Wide

• NEMA 4X

• IP66

1.88 [47.75]

6⁸⁸ [174.75]

Vigilant® LED High Bay with Controls - UL

for Indoor and Outdoor Industrial Applications



16.00

[406.40]

1.95 [49.53] 3.00 [76.20] 5/16"-18x.75" [406.40]

THREADED (2)

Dimensions are in Inches [mm]

Certifications & Ratings

- UL 1598/A
- CSA 22 #250

Features & Benefits

- 10 year full performance warranty
- L70 rated for >100,000 hours @ 25°C ambient
- Dual Mounting option available
- Significantly reduced glare
- Instant on/off
- Maintenance free

Mechanical Information:

Fixture weight:	18 lbs (8.16kg)	
Shipping weight:	24 lbs (10.8kg)	
Mounting:	10' (3.05m) STOOW Power Cord	
Electrical Specifications:		

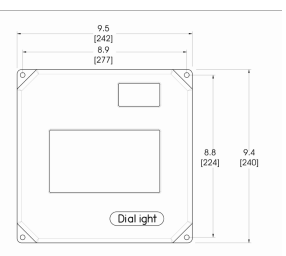
Operating Voltage:	110 – 277V AC: 26,500lm models 100 – 277V AC: 18,000, 14,000 & 11,000lm models				
Total system power consumption:	See table				
Operating Temp:	-40°F to +149°F (-40°C to +65°C)				
Harmonics:	IEC 61000-3-2				
Noise requirement /EMC:	FCC Title 47, Subpart B, Section 15, class A device. RF Immunity; 10V/m, 80MHz-1GHz				
Transient protection:	6kV/2 ohm combination wave, as per IEEE C62.41, line-line and line-ground				
THD:	<20%				
Power Factor:	> 0.9				
Construction:					
Housing:	Copper free aluminum				
Finish:	Superior dual coat finish Sealed polyester topcoat Chemical-resistant epoxy prime				
Lens:	Tempered glass				
Photometric Informatio	n:				
CRI:	75				
CCT:	5000K (cool white) 4000K (neutral white)				
All values typical unless otherwise stated (tolerance +/- 10%)					

www.lyailuminacion.com.mx

High Bay Gateway - UL

for Indoor and Outdoor Industrial Applications





Dimensions are in inches [mm]

Physical Dimensions

- 9.5in (241.3mm) Width
- 9.5in (241.3mm) Height

Screen

- 7in (177.8mm) Diagonal
- 6in (152.4mm) Wide
- 3.5in (88.9mm) High
- User Input: Resistive Touch screen
- Resolution 800 x 480 pixels

Mechanical Information:				
Fixture weight:	7lbs (3kg)			
Shipping weight:	12lbs (8kg)			
Mounting:	Four (4) .25in (6.35mm) Flat surface wall mounting screw holes			
Cabling:	RJ45 10/100MB Ethernet port			
Electrical Specifications:				
Operating Voltage:	120 - 277V AC			
Total system power consumption:	See table			
Operating Temp:	-40°C to +65°C			
Network Adapter:	RJ45 10/100MB Ethernet port			
Construction:				

Construction:

Housing:

Aluminum Plastic available (consult factory)

• 2in (50.8mm) Depth

All values typical unless otherwise stated (tolerance +/- 10%)

www.dialight.com | MDEXVHBCONX001_I www.lyailuminacion.com.mx 11

Vigilant[®] LED High Bay with Controls - UL

Ordering Information



Vigilant[®] LED High Bay with Controls - UL **Ordering Information**

Part number	Fixture Lumens	Wattage	Lumens per Watt	Voltage	ССТ	Wet Location	Lens	Optics			
Vigilant LED High Bay - Jennet 2.4GHz											
HEGMC4PJ-SNGLX	26,500	213	124	110 - 277V AC	5000K (cool white)	IP66	Tempered glass	Circular			
HEGRC4PJ-SNGLX	26,500	213	124	110 - 277V AC	5000K (cool white)	IP66	Tempered glass	Wide			
HEGMC4KJ-SNGLX	18,000	145	124	100 - 277V AC	5000K (cool white)	IP66	Tempered glass	Circular			
HEGRC4KJ-SNGLX	18,000	145	124	100 - 277V AC	5000K (cool white)	IP66	Tempered glass	Wide			
HEGMC4GJ-SNGLX	14,000	113	124	100 - 277V AC	5000K (cool white)	IP66	Tempered glass	Circular			
HEGRC4GJ-SNGLX	14,000	113	124	100 - 277V AC	5000K (cool white)	IP66	Tempered glass	Wide			
HEGMC4DJ-HNGLX	11,000	89	124	100 - 277V AC	5000K (cool white)	IP66	Tempered glass	Circular			
Vigilant LED High Bay - DALI Protocol											
HEGMC4PA-SNGLX	26,500	213	124	110 - 277V AC	5000K (cool white)	IP66	Tempered glass	Circular			
HEGRC4PA-SNGLX	26,500	213	124	110 - 277V AC	5000K (cool white)	IP66	Tempered glass	Wide			
HEGMC4KA-SNGLX	18,000	145	124	100 - 277V AC	5000K (cool white)	IP66	Tempered glass	Circular			
HEGRC4KA-SNGLX	18,000	145	124	100 - 277V AC	5000K (cool white)	IP66	Tempered glass	Wide			
HEGMC4GA-SNGLX	14,000	113	124	100 - 277V AC	5000K (cool white)	IP66	Tempered glass	Circular			
HEGRC4GA-SNGLX	14,000	113	124	100 - 277V AC	5000K (cool white)	IP66	Tempered glass	Wide			
High Bay Gateway - DALI & Jennet											
WLC-004-MBALLX		10W typical, 20W max		120 - 277V AC							

¹Part numbers in table above are in cool white (5000K CCT). For models needing neutral white (4000K CCT), replace the 5th character with a N. Example: HEGMC4PN-SNG becomes HEGMN4PN-SNG. Deduct 8% from lumen values when specifying neutral.

²For models needing Safety Bracket replace the 10th character with a S. Example: HEGMC4PN-SNG becomes HEGMC4PN-SSG

All values typical unless otherwise stated, Lumen values are typical (tolerance +/- 10%).

North American HQ

1501 Route 34 South Farmingdale, NJ 07727 Tel: 732-919-3119 Fax: 732-751-5778 info@dialight.com

EMEA HQ

Exning Road, Newmarket Suffolk, England, CB8 0AX Tel: +44 (0) 1638 665161

Australia office

38 O'Malley St Osborne Park WA 6017 Tel: +61 (0) 8 9244 7600 Fax: +61 (0) 8 9244 7601

Brazil

Av. Joao Antonio Meccatti, 1601 – Galpao 07 – Jd Planalto Jundiai – SP – 13211-223 Tel: +55 (11) 4431-4300 Fax: +55 (11) 4431-4300 Email:vendas brasil@dialight.com

Copenhagen

Ejby Industrivej 91 B 2600 Glostrup Tel: +45 8877 4400 Fax: +45 3582 0099 E-mail:Info-dk@dialight.com

Houston office

16830 Barker Springs Rd Ste 407 Houston, TX 77084 Tel: 732-919-3119 info@dialight.com

Middle East office

Level 42 Emirates Towers (Office Tower Sheikh Zayed Road Dubai, United Arab Emirates Tel: +971(0)4319 7686

Southeast Asia office

240 Macpherson Road #07-05 Pines Industrial Buildin

Singapore 348574

Dialight reserves the right to make changes at any time in order to supply the best product possible. The most current version of this document will always be available at:

www.dialight.com/Assets/Brochures_And_Catalogs/Illumination/MDEXVHBCONX001.pdf

Warranty Statement: EXCEPT FOR THE WARRANTY EXPRESSLY PROVIDED FOR [HEREIWABOVE/BELOW], DIALIGHT DISCLAIMS ANY AND ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, AND NONINFRINGEMENT.