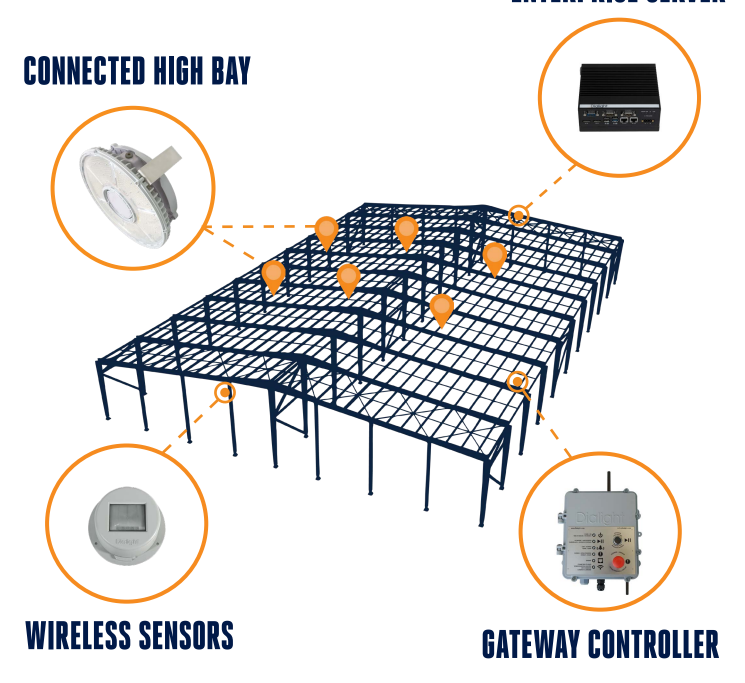


ENTERPRISE SERVER



Dialight® IntelliLED™ Wireless Controls

Technical System Specification Sheet - APAC

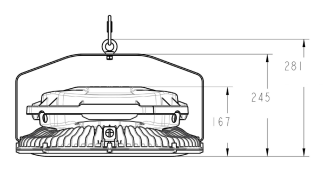


Reliant™ High Bay



Certifications & Ratings

- 10 year warranty
- CE
- RCM
- IP66
- L70 rated for >100,000 hours @ 55°C
- L90 rated for >100,000 hours @ 25°C





Dimensions in mm

Mechanical Information:

Fixture weight: 9.3 kg Shipping weight: 12 kg

Box dimensions: 515 x 515 x 350mm

Mounting:

Mounting: 304 stainless steel mounting bracket

Electrical Specifications:

Operating voltage: 100-277 VAC 50/60Hz -40°C to +55°C Operating temperature:

Total system power consumption:

See ordering table

EMC: IEC 61000-3-3 IEC 61547

IEC 61000-4-2 IEC 61000-4-3 IEC 61000-4-6 IFC 61000-4-11

6kV/3kA combination wave, as per IEEE C62.41, line-line and line-ground IEC 61000-4-5 Transient protection:

IEC 61000-4-4

THD: IEC 55015 <20% @ 100-277 VAC

Harmonics: IEC 61000-3-2, Class C Power factor: >0.9 @ 100-277 VAC Flicker: IEC 61000-3-3

DALI 1.0 and 2.0 5% 0-10 VDC continuous dimming to 5% Wireless dimming via Dialight IntelliLED Dimming:

controls to 5%

Cable entry:

(3) M20 1.8m cable & plug (Australia only)

Terminals: 5 position, 0.5-4 mm²

Materials:

Housing: Polycarbonate (upper)

Aluminium (lower)

Lens:

Polýcarbonate & glass options available

Hardware: 304 stainless steel Hook: 304 stainless steel Fixture finish: Superior dual coat finish

sealed polyester topcoat

epoxy primer

Gaskets:

Light engine: Santoprene Wiring box: **EPDM**

Photometric Information:

CRI:

4000K (neutral white) 5000K (cool white) CCT:

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



Reliant™ High Bay

Ordering Information - Australia								
Part Number	Fixture Lumen	Wattage	lm/W	ССТ	Lens	Beam Distribution	Mounting	
	DALI Models							
RRE-2MN2-ADH1-AGN	11,100	71	156	4000K (neutral white)	Acrylic	Medium	Hook, 1.8m cable & plug	
RRE-2MN2-BDH1-AGN	14,000	91	154	4000K (neutral white)	Acrylic	Medium	Hook, 1.8m cable & plug	
RRE-2MN2-CDH1-AGN	17,600	114	154	4000K (neutral white)	Acrylic	Medium	Hook, 1.8m cable & plug	
RRE-2MN2-EDH1-AGN	23,800	159	150	4000K (neutral white)	Acrylic	Medium	Hook, 1.8m cable & plug	
RRE-2MN2-GDH1-AGN	29,400	191	154	4000K (neutral white)	Acrylic	Medium	Hook, 1.8m cable & plug	
RRE-2MN2-JDH1-AGN	35,300	232	152	4000K (neutral white)	Acrylic	Medium	Hook, 1.8m cable & plug	
	IntelliLED™ Models							
RRE-2MN2-EJH1-AGN	23,800	159	150	4000K (neutral white)	Acrylic	Medium	Hook, 1.8m cable & plug	
RRE-2MN2-GJH1-AGN	29,400	191	154	4000K (neutral white)	Acrylic	Medium	Hook, 1.8m cable & plug	
RRE-2MN2-JJH1-AGN	35,300	232	152	4000K (neutral white)	Acrylic	Medium	Hook, 1.8m cable & plug	
Occupancy Sensor Models								
RRE-2MN2-EHH1-AGN	23,800	159	150	4000K (neutral white)	Acrylic	Medium	Hook, 1.8m cable & plug	
RRE-2MN2-GHH1-AGN	29,400	191	154	4000K (neutral white)	Acrylic	Medium	Hook, 1.8m cable & plug	
RRE-2MN2-JHH1-AGN	35,300	232	152	4000K (neutral white)	Acrylic	Medium	Hook, 1.8m cable & plug	

Ordering Information - Asia								
Part Number	Fixture Lumen	Wattage	lm/W	ССТ	Lens	Beam Distribution	Mounting	
	DALI Models							
RRE-2MC2-ADHN-NGN	11,300	71	159	5000K (cool white)	Acrylic	Medium	Hook	
RRE-2MC2-BDHN-NGN	14,300	91	157	5000K (cool white)	Acrylic	Medium	Hook	
RRE-2MC2-CDHN-NGN	18,000	114	158	5000K (cool white)	Acrylic	Medium	Hook	
RRE-2MC2-EDHN-NGN	24,300	159	153	5000K (cool white)	Acrylic	Medium	Hook	
RRE-2MC2-GDHN-NGN	30,000	191	157	5000K (cool white)	Acrylic	Medium	Hook	
RRE-2MC2-JDHN-NGN	36,000	232	155	5000K (cool white)	Acrylic	Medium	Hook	
	IntelliLED™ Models							
RRE-2MC2-EJH1-NGN	24,300	159	153	5000K (cool white)	Acrylic	Medium	Hook	
RRE-2MC2-GJH1-NGN	30,000	191	157	5000K (cool white)	Acrylic	Medium	Hook	
RRE-2MC2-JJH1-NGN	36,000	232	155	5000K (cool white)	Acrylic	Medium	Hook	
	Occupancy Sensor Models							
RRE-2MC2-EHH1-NGN	24,300	159	153	5000K (cool white)	Acrylic	Medium	Hook	
RRE-2MC2-GHH1-NGN	30,000	191	157	5000K (cool white)	Acrylic	Medium	Hook	
RRE-2MC2-JHH1-NGN	36,000	232	155	5000K (cool white)	Acrylic	Medium	Hook	

IntelliLED™ wireless controls can be easily added to the Reliant™ High Bay with the use of a wireless control card:



RR-WIRELESS-1

• IntelliLED wireless control

Please reference spec sheet at www.dialight.com for all High Bay technical information.

DISCLAIMER. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. When ordering, refer to www.dialight.com for current versions of: (a) relevant product documentation (including the relevant product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranty. To the extent that any contract is deemed formed between Dialight and the purchaser of Dialight products and/or an end-ser, versions of documents available at www.dialight.com as at the date of sale shall be the versions incorporated therein. In the event of any discrepancy between this document or information provided at www.dialight.com, the latter shall prevail.

www.dialight.com 3

All values typical unless otherwise stated (tolerance +/- 10%).
The above Reliant™ High Bay part numbers require the IntelliLED node or the occupancy sensor part number to be added, for large quantities these can be factory fitted.

Our state-of-the-art, highly efficient Vigilant® High Bay fixture can communicate wirelessly with all



Vigilant® High Bay



components in the IntelliLED™ system.

Certifications & Ratings

- 10 year warranty
- IP66/67
- EN 60598-1:2015
- EN 60598-2-1 (ed.1), IEC 60598-2-1 (ed.8)
- EN 60598-2-24:2013
- EN 62471:2008

- EN 62778:2014
- EN 62493:2015
- EN 61000-3-3:2013
- EN 61347-2-11:2001+C1:2001+A1:2017
- EN 301 489-1 V2.1.1
- EN 301 489-17 V3.1

Technical Specifications:

Fixture weight: 12.7 kg (28 lbs)

Shipping weight: 15.9 kg (35 lbs)

Operating voltage: 100-277 VAC, 120-250 VDC

Operating temp: -40°C to+65°C (-40°F to +149°F)

Harmonics: IEC 61000-3-2

Noise requirement /EMC: EN 61547: 2009

Radiated and Conducted Emissions: EN 55015

Transient protection: Protection devices capable of

handling up to 10kv. Tested for 10kv/2 ohm combination wave, as per IEEE C62.41, line-line and

line ground

THD: <20%

Power factor: > 0.9

Fusing: Internal

Housing: Copper free aluminum

Finish: Superior dual coat finish

- Sealed polyester topcoat

- Chemical resistant epoxy primer

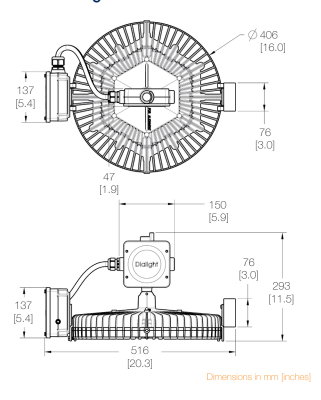
Lens: See table CRI: 80

CCT: 4000K (neutral white)

Optional 5000K (cool white)

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

100-277V Wiring Box





Vigilant® High Bay

Ordering Information - CE/RCM - APAC									
Part Number	Lumens	Watts	lm/W	Certification	ССТ	CRI	Lens	Beam Distribution	
High Bay - 100-277 VAC Models - Integrated Pendant Wiring Box w/ Hook - Glass Lens									
HCE-7MN2-EJHV-ZGN	25,250	186	136	CE/RCM	4000K	80	Glass	Medium	
HCE-7MN2-CJHV-ZGN	18,750	129	145	CE/RCM	4000K	80	Glass	Medium	
HCE-7MN2-BJHV-ZGN	13,750	102	135	CE/RCM	4000K	80	Glass	Medium	
HCE-7MN2-AJHV-ZGN	11,000	80	138	CE/RCM	4000K	80	Glass	Medium	
	High Bay - 100-277 VAC Models - Integrated Pendant Wiring Box w/ Hook - Acrylic Lens								
HCE-2MN2-EJHV-ZGN	24,500	186	132	CE/RCM	4000K	80	Acrylic	Medium	
HCE-2MN2-CJHV-ZGN	18,000	129	140	CE/RCM	4000K	80	Acrylic	Medium	
HCE-2MN2-BJHV-ZGN	13,000	102	127	CE/RCM	4000K	80	Acrylic	Medium	
HCE-2MN2-AJHV-ZGN	10,500	80	131	CE/RCM	4000K	80	Acrylic	Medium	
High E	Bay - 100-277	VAC Mode	els - Integra	ated Pendant Wiri	ng Box w	/ Hook -	- Polycarbonate Dome Lens		
HCE-LMN2-EJHV-ZGN	23,750	186	128	CE/RCM	4000K	80	Polycarbonate Dome	Medium	
HCE-LMN2-CJHV-ZGN	17,500	129	136	CE/RCM	4000K	80	Polycarbonate Dome	Medium	
HCE-LMN2-BJHV-ZGN	12,750	102	125	CE/RCM	4000K	80	Polycarbonate Dome	Medium	
HCE-LMN2-AJHV-ZGN	9,950	80	124	CE/RCM	4000K	80	Polycarbonate Dome	Medium	
	Low Bay - 100-277 VAC Models - Hex Wiring Box								
LWE-LUN2-9JAV-ZGN	8,750	80	109	CE/RCM	4000K	80	Polycarbonate Dome - Diffused	Ultra Wide	

Notes

For High Bay aisle optic options, change the 5th character from "M" to "E"

For cool white options, change the 6th character from "N" to "C"

Please consult factory for other lenses, beam distribution angles, mounting options, cable and plug accessories



Vigilant® High Bay - High Output

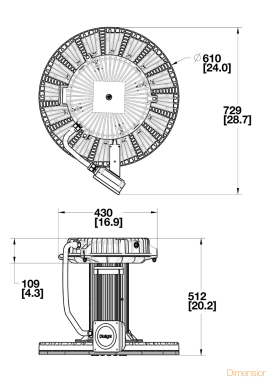


Certifications & Ratings

10 year warranty

IP66/67

• CE



Our Vigilant® High Bay 42,000-72,000lm fixture can communicate wirelessly with all components in the IntelliLED™ system.

Mechanical Information:

Fixture weight:

120-277 VAC models: 32.2 kg (71 lbs) 347/480 VAC models: 39.5 kg (87 lbs)

Shipping weight:

120-277 VAC models: 38.6 kg (85 lbs) 347/480 VAC models: 45.8 kg (101 lbs)

Note that the wire box is installed separately from the housing This allows single installer for fixtures.

120-277 VAC wire box: 347/480 VAC wire box: Light fixture (base): 6.6 kg (15 lbs) [mount first] 6.3 kg (14 lbs) [mount first] 25.6 kg (56 lbs) [mount last]

Mounting: (1) 3/4" NPT - top (4) 3/4" NPT - sides

Variable Dimming:

Variable dimming cable: Two conductor cable

Power cable: Three conductor cable

Variable dimming control: 0-10 VDC

Dimming range: 10 VDC = 100% light output 0 VDC = 5% light output

Electrical Specifications:

Operating voltage: 120-277 VAC, 50/60Hz 347/480 VAC, 50/60Hz

Total system power

consumption: See table

Operating temp: $-40^{\circ}\text{C} \text{ to } +65^{\circ}\text{C} \text{ (-}40^{\circ}\text{F to } +149^{\circ}\text{F)}$

Harmonics: IEC 61000-3-2

Noise requirement /EMC: FCC Title 47, Subpart B, Section 15, class A device. RF Immunity;

15, class A device. RF Immunit 10V/m, 80MHz-1GHz

100/111, 001011 12-101 12

Transient protection: 6kV/3kA 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 topcoatChemical-resistant epoxy primer

Lens: Tempered glass, acrylic,

polycarbonate

Photometric Information:

CRI: 80

CCT: 5000K (cool white) 4000K (neutral white)

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

Please reference spec sheet at www.dialight.com for all High Bay technical information.

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.



Vigilant® High Bay - High Output

	Ordering Information - CE/RCM - APAC								
Part Number	Lumens	Wattage	lm/W	IP Rating	Voltage	Colour Temperature (CCT)	Lens	Beam Distribution	
	High Bay - 100-277 VAC Models - Hex Wiring Box								
H6E-7MN2-RJHN-NGN	72,000	484	149	IP66	120-277 VAC	4000K (neutral white)	Glass	Medium	
H6E-7NN2-RJHN-NGN	72,000	484	149	IP66	120-277 VAC	4000K (neutral white)	Glass	Narrow	
H6E-7MN2-NJHN-NGN	60,000	414	145	IP66	120-277 VAC	4000K (neutral white)	Glass	Medium	
H6E-7NN2-NJHN-NGN	60,000	414	145	IP66	120-277 VAC	4000K (neutral white)	Glass	Narrow	
H6E-7MN2-KJHN-NGN	45,000	309	146	IP66	120-277 VAC	4000K (neutral white)	Glass	Medium	
H6E7-NN2-KJHN-NGN	45,000	309	146	IP66	120-277 VAC	4000K (neutral white)	Glass	Narrow	
			High Ba	y - 415 VAC	Models - Hex Wiri	ng Box			
H6E-7NNC-RDHN-NGN	72,000	506	142	IP66/67	415 VAC	4000K (neutral white)	Glass	Narrow	
H6E-7MNC-NDHN-NGN	60,000	431	139	IP66/67	415 VAC	4000K (neutral white)	Glass	Medium	
H6E-7NNC-NDHN-NGN	60,000	431	139	IP66/67	415 VAC	4000K (neutral white)	Glass	Narrow	
H6E-7MNC-KDHN-NGN	45,000	324	139	IP66/67	415 VAC	4000K (neutral white)	Glass	Medium	
H6E-7NNC-KDHN-NGN	45,000	324	139	IP66/67	415 VAC	4000K (neutral white)	Glass	Narrow	



Gateway Controller

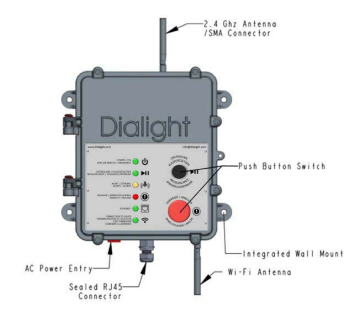


Certifications & Ratings

- 5 year warranty
- IP66
- EN 55032
- EN 55016-2-1
- EN 55016-2-3
- EN 61000-3-2
- EN 61000-3-3
- EN 61000-4-2

- EN 61000-4-3
- EN 61000-4-4
- EN 61000-4-5
- EN 61000-4-6
- EN 61000-4-11
- EN 61347-2-11+C1
- EN 61347-1+A1

The gateway wirelessly integrates fixtures and sensors, offering ground-level control for up to 120 nodes (fixtures and sensors).



Technical Specifications:

 Weight:
 7.2 kg (15.8 lbs)

 Shipping weight:
 8.7 kg (19.2 lbs)

Operating voltage: 100-277 VAC, 50/60Hz

Operating temperature: -40°C to +65°C (-40°F to +149°F)

Ethernet: 10/100/Gb Ethernet

Wired and WIFI for connectivity/control

Wireless protocol: 2.4 GHz wireless mesh network

Maximum nodes*: 120

Dimensions (WxDxH): 323.5mm x 382mm x 538.84mm

13.09" x 15" x 21.214"

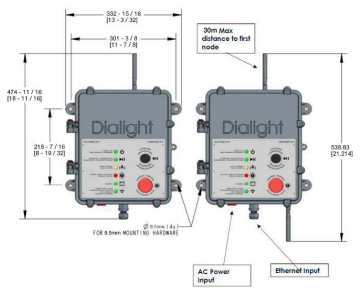
Quick disconnect: This device must be connected to a

quick disconnect device, such as a

circuit breaker

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

*Nodes = fixtures and sensors



Dimensions in mm [inches]

	Ordering Information
Part Number	Description
GAUW24AG	Gateway (GW), wireless controller

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.



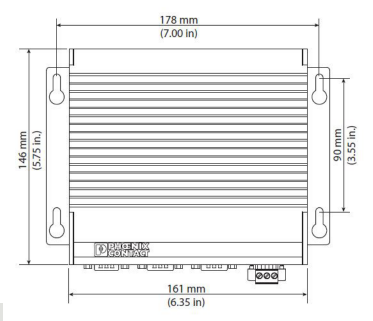
Enterprise Server



Certifications & Ratings

- 2 year warranty
- EN 55024:2010
- EN 61000-6-2:2005
- EN 61000-6-4:2007+A1:2011

The Enterprise Server offers the flexibility for complete site-wide lighting management through an easy to use web interface.



Technical Specifications: Weight:

1.6 kg (3.5 lbs)

Shipping weight: 2.2 kg (4.9 lbs)

Operating voltage: 19.2-28.8 VDC, 65W

Operating temperature: 0°C to +50°C (+32°F to +122°F)

Ethernet: 10/100/Gb Ethernet

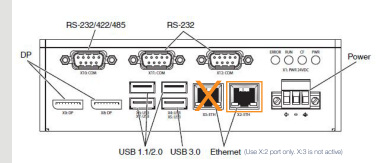
Wireless protocol: 2.4 GHz wireless mesh network

Memory (RAM/SSD): 8 GB DDR3 / 250 GB mSATA

Dimensions (WxDxH): 162mm x 146.2mm x 49mm

6.4" x 5.75" x 1.93"

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



	Ordering Information
Part Number	Description
DACN825AP	Enterprise Server (ES), with wired communication to Gateway

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

9 www.dialight.com

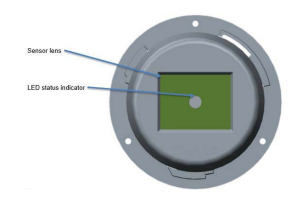


Occupancy Sensor





Reduce run time and maximize cost savings with standalone battery powered occupancy sensors in standard or wide angle options.



Certifications & Ratings

- 5 year warranty
- IP66
- EN 61347-1:2015
- EN 61347-2-11:2001 + C1:2001
- EN 61000-3-2:2014

Wide Angle

- EN 61000-3-3:2013
- EN 60669-2-1:2002+A1:2008+A2:2015
- CISPR 15:2013+A1:2015

Technical Specifications:

 Weight:
 250 g (8.8 oz)

 Shipping weight:
 0.7 kg (1.5 lbs)

 $\label{eq:continuity} \begin{array}{ll} \textbf{Operating temperature:} & -40^{\circ}\text{C to } +60^{\circ}\text{C (-40^{\circ}F to } +140^{\circ}\text{F)} \\ \\ ^{*}\text{Realized lifespan may vary depending on operating temperature, type and condition of the} \end{array}$

batteries used and the frequency of traffic that triggers the sensor

Power input: 2x "AA" lithium batteries 1.5V

Mounting: Ceiling or walls at least 900mm to

1500mm (3' to 5') height off the ground

Estimated battery life: 2-5 years (based on usage)

Radio frequency: 2.4GHz

Dimensions (DxH): 125mm x 63.5mm

5" x 2.38"

Sensing area: Wide angle - 20'-30', 1,250 sq ft, 120°

Grey polycarbonate

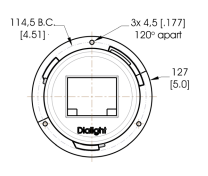
Long range - 100' max, 7,600 sq ft, 10°

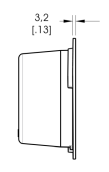
Sensing technology: Passive infrared

Lens: Diffused high density polyethylene

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

Green LED	Green LED1 flashes one time when motion is detected. Indicates battery voltage above 2.7 Volts. Green LED flashes twice every 5 seconds while searching for a network connection.
Red LED	A single red LED3 flash indicates motion detected and low battery voltage below 2.7 Volts.
Reset Button	Resets the processor.
LED On/Off Switch	Located on bottom of sensor board, it will turn the LED indicators ON or OFF.
Leave Button	Push and hold for 5 seconds to force sensor to leave its gateway.
Join Button	Push and hold for 5 seconds. Sensor will double blink while trying to join a gateway, Sensor will stop blinking if it doesn't join a gateway within 30 minutes.





Dimensions in mm [inches]

	Ordering Information
Part Number	Description
WOSU22BG2	Occupancy Sensor, battery powered sensor - wide angle
WOSU12BG2	Occupancy Sensor, battery powered sensor - long range

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

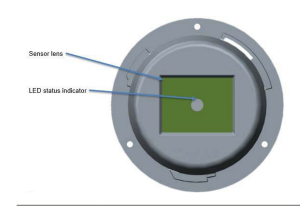
Housing:



Daylight Harvesting Sensor



Reduce run time and maximize cost savings with standalone AC wired daylight harvesting sensors to control light levels.



Green LED

Ready to join network: Light blinks twice quickly Identify: Light will blink steadily on/off

Certifications & Ratings

- 5 year warranty
- EN 61347-1:2015
- EN 61347-2-11:2001 + C1:2001
- EN 61000-3-2:2014
- EN 61000-3-3:2013
- EN 60669-2-1:2002+A1:2008+A2:2015
- EN 55015:2013

Technical Specifications:

 Weight:
 238 g (10 oz)

 Shipping weight:
 0.7 kg (1.5 lbs)

Operating voltage: 100-277 VAC, 50/60Hz, 100mA max.

Operating temperature: -25°C to $+65^{\circ}\text{C}$ (-13°F to +149°F)

Mounting: Ceiling or walls at least 1500mm (5')

height from the ground away from direct

sunlight or obstructions

Radio frequency: 2.4GHz

Object detection: Light

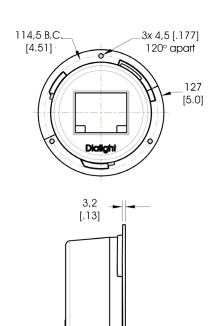
Dimensions (DxH): 125mm x 63.5mm

5" x 2.5"

Housing: Grey polycarbonate

Lens: Polycarbonate

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



Dimensions in mm finches

	Ordering Information
Part Number	Description
DLHU124UG2	Daylight Harvesting Sensor, standalone, AC wired sensor

WARNING - INSTALLATION & SECONDARY RETENTION. Use of any Dialight products without proper installation (including secondary retention / netting) and periodic inspections could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) where applicable. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting where appropriate) and in compliance with all applicable laws and regulations. To the extent permissible under applicable laws, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products.

www.dialight.com

Dialight Europe Ltd

Middle East

Australia

info@dialight.com.au

Southeast Asia

Brazil

Alameda Mercurio.

MARNING / DISCLAIMERS:
Installation & secondary retention. The use of this product without proper installation (including secondary retention / netting) and periodic inspections, could cause severe injury or death. Dialight recommends that all installations should use secondary retention / netting (appropriate to the installation environment) as applicable. Dialight products are intended for ultimate purchase, installation and operation by knowledgeable persons trained in the functional assessment, installation, use and maintenance of such products and all customers (including but not limited to end customers) are responsible for assessing the suitability of Dialight products for any given installation requirement. It is the exclusive responsibility of the contractor, installer and/or end-user to: (a) determine the suitability of the product for its intended application; and, (b) ensure that the product is safely installed (with secondary retention / netting as appropriate) and in compliance with all applicable laws and regulations.

Product specifications & warranties. All product information provided is, to the best of Dialight's knowledge, accurate as of the date of publication. All values and performance data herein are design or typical values when measured under laboratory conditions. The information herein is subject to change without notice. The products / software detailed herein are subject to applicable warranties and terms and conditions of use/purchase. Unless agreed otherwise in writing by an authorized representative of Dialight, Dialight does not represent that its products are fit for any particular purpose and accepts no liability for the installation and/or unauthorised use of its products. When ordering, refer to www.dialight.com for current versions of: (a) relevant product documentation (including relevant product data sheets); (b) Dialight terms and conditions of sale; and, (c) the relevant product warranties. To the extent that any contract is deemed formed between Dialight and the purch

dialight.com, the latter shall prevail.

Exclusion of liability. To the extent permissible under the relevant law, Dialight disclaims all liability for personal injury and/or other damage resulting from any dislodgment or other dislocation of its products. Whilst Dialight has used its reasonable endeavours to ensure the completeness and accuracy of information herein, Dialight does not assume any liability for damages resulting from use of this information or for any third-party representations made in relation to Dialight products.