

for Indoor and Outdoor Industrial Applications



On when it matters most.

Products and solutions that protect your business





Features & Benefits

- 10 year full performance warranty
- L70 rated for >150,000 hours @ 25°C ambient
- 125 LPW
- Dual Mounting option available
- Significantly reduced glare
- Instant on/off
- Maintenance free
- Mercury free
- No UV or IR
- Resistant to shock and vibration

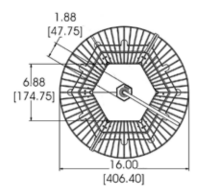
Application

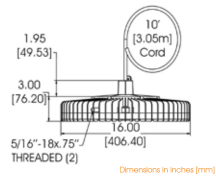
At 125 lumens per Watt, Dialight's new ultra-efficient industrial LED high bay revolutionizes the world of LED lighting and is by far the most innovative LED fixture available today. With a market-leading 10 year full performance warranty, the new 26,500 lumen high bay utilizes cutting-edge optical and electrical design to provide for significantly reduced glare and superior light distribution.

Standard Models



Patent pending





Certifications & Ratings

- CSA 22.2 #250

Mechanical Information:

Fixture weight: Shipping weight:

18 lbs (8.16kg) 24 lbs (10.8kg)

Mounting:

(1) 3/4" NPT - top

(2) 5/16"-18 x .75" UNC - side

Wiring:

10' (3.05m) STOOW Power Cord

Electrical Specifications:

Operating Voltage:

110 – 277V AC: 100 - 277V AC: 25,750 & 26,500lm models

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

FCC Title 47, Subpart B, Section 15, Noise requirement /EMC:

class A device. RF Immunity; 10V/m, 80MHz-1GHz

Transient protection: Protection devices capable of handling

> up to 6kV. Tested for 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 primer

Lens1: Tempered glass

Photometric Information:

CRI:

CCT: 5000K (cool white)

4000K (neutral white)

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

For information on chemical compatibility, please follow this link to

reference Dialight's Chemical Compatibility Guide: www.dialight.com/pubs/MDTFCHEMRFLX001.PDF

Integrated Wiring Box



Patent pending

Wiring Box

Certifications & Ratings

- UL 1598/A
- CSA 22.2 #250
- IP66

Mechanical Information:

Fixture weight: 20 lbs (9kg)
Shipping weight: 26 lbs (12kg)

Mounting:

Hook Model: (2) 3/4 NPT Conduit Model: (3) 3/4 NPT

Electrical Specifications:

Operating Voltage:

110 - 277V AC: 25,750 & 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: Protection devices capable of handling

up to 6kV. Tested for 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 topcoatChemical-resistant epoxy primer

Lens¹: Tempered glass

Photometric Information:

CRI: 75

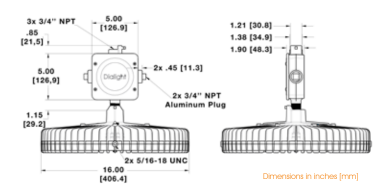
CCT: 5000K (cool white)

4000K (neutral white)

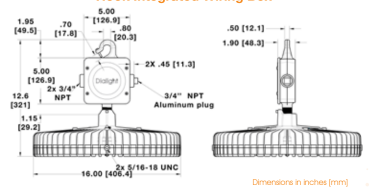
All values typical unless otherwise stated (tolerance +/- 10%)

For information on chemical compatibility, please follow this link to reference Dialight's Chemical Compatibility Guide: www.dialight.com/pubs/MDTFCHEMRFLX001.PDF

Conduit Integrated Wiring Box



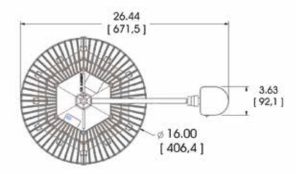
Hook Integrated Wiring Box

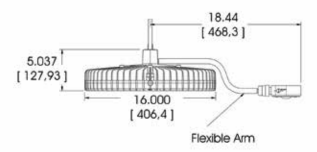


Occupancy Sensor Models



Patent pending





Dimensions in inches [mm]

Certifications & Ratings

• UL 1598/A

CSA 22.2 #250

Features & Benefits

No additional electrical connections required for installation

· Flexible conduit permitting the positioning of the occupancy sensor fo

Interchangeable sensor lenses for applications ranging from 20-30 c 30-40 foot in height

Mechanical Information:

Fixture weight: 20 lbs (13.34kg) Shipping weight: 27 lbs (9.62kg)

(1) 3/4" NPT - top (2) 5/16"-18 x .75" UNC - side Mounting:

Wiring: 10' (3.05m) STOOW Power Cord

Sensor:

Sensor Mounting: Attached to the base of the neck using

a semi-rigid flexible conduit

Occupancy Sensor: Wet location WattStopper **Sensor Options:** 30 seconds to 20 minutes

Sensor Lens Options: Interchangeable lenses for multiple

mounting heights

Electrical Specifications for High Bay:

Operating Voltage:

25,750 & 26,500lm models 110 – 277V AC: 100 – 277V AC 18,000, 14,000 & 11,000lm models

Total system power

consumption: See table

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

Harmonics: IEC 61000-3-2

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

10V/m, 80MHz-1GHz

Transient protection: Protection devices capable of handling

up to 6kV. Tested for 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 primer

Lens1: Tempered glass

Photometric Information:

CRI:

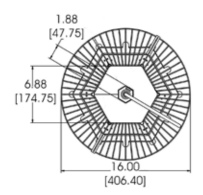
5000K (cool white) 4000K (neutral white) CCT:

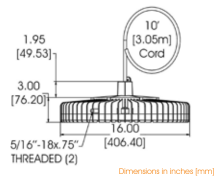
All values typical unless otherwise stated (tolerance +/- 10%)

For information on chemical compatibility, please follow this link to reference Dialight's Chemical Compatibility Guide: www.dialight.com/pubs/MDTFCHEMRFLX001.PDF

Variable Dimming Models







Certifications & Ratings

 UL 1598/A • NEMA 4X CSA 22.2 #250 IP66/67

Features & Benefits

· Multiple high bays can be connected to the same dimmer

Mechanical Information:

Fixture weight: 20 lbs (13.34kg) Shipping weight: 27 lbs (9.62kg) Mounting: (1) 3/4" NPT - top

(2) 5/16"-18 x .75" UNC - side

Wiring: 10' (3.05m) STOOW Power Cord 5 Conductor (L, N, GND, DIM+, DIM-)

Variable Dimming:

Variable Dimming Control: 0-10V DC

10V DC = 100% light output **Dimming Range:**

OV DC = 30% light output

Electrical Specifications for High Bay:

Operating Voltage:

110 - 277V AC: 25,750 & 26,500lm models 100 - 277V AC 18,000, 14,000 & 11,000lm models

Total system power

See table consumption:

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

IEC 61000-3-2 Harmonics:

Noise requirement /EMC: FCC Title 47, Subpart B, Section 15,

class A device. RF Immunity; 10V/m, 80MHz-1GHz

Transient protection: Protection devices capable of handling

up to 6kV. Tested for 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 primer

Lens1: Tempered glass

Photometric Information:

CRI:

CCT: 5000K (cool white)

4000K (neutral white)

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

For information on chemical compatibility, please follow this link to reference Dialight's Chemical Compatibility Guide: www.dialight.com/pubs/MDTFCHEMRFLX001.PDF

Options and Accessories



HBXW3-SSL-316 HBXW3-SSL-304

Stainless steel bracket



HBXCAB48

 48" long stainless steel safety rope (for use with safety bracket)



HBXDC

• 21° slope dust cover

HBXDC45

• 45° slope dust cover

HBXDC60

• 60° slope dust cover



HBXW3-SSL-304FT

• 304 stainless steel forward throw bracket

HBXW3-SSL-316FT

• 316 Stainless steel forward throw bracket



HBXTH347480

 Top hat with 347-480V AC step down transformer (Add 12W to light fixture power consumption)



HBXH

Hook

Note: when hook or loop accessory is used the fixture is rated for dry locations only



HBXW2

Swivel bracket and cable gland

HBXW3

· Swivel bracket



HBXL

Loop

Note: when hook or loop accessory is used the fixture is rated for dry locations only



HBXDUALBRCKT

Dual bracket



HBXCU

• Ceiling / wall mount



HBXREF22

 22" Acrylic reflector (must be ordered with high bay, not a retrofit option)



HBXCG

• Cable gland



HBXLENGC

Clear tempered glass
 HBXLENPC

• Polycarbonate lens, clear **HBXLENAC**

Acrylic lens, clear

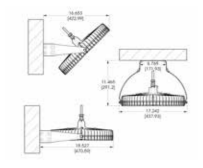


LBXLENP

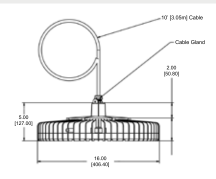
 Polycarbonate dome lens replacement

Options and Accessories Drawings

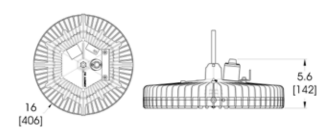
HBXW2 - Swivel Bracket and Cable Gland



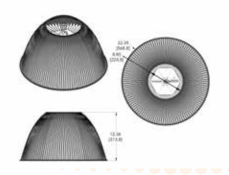
HBXCG - Cable Gland



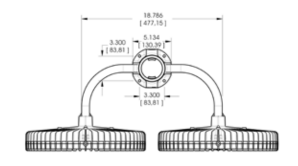
HEGMxxxx-SGG - Safety Bracket and Fuse Options



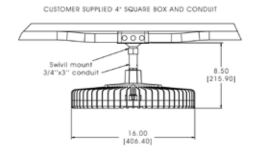
22" Acrylic Reflector - Consult factory



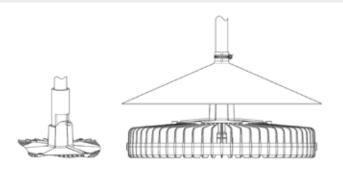
HBXDUALBRCKT - Dual Bracket



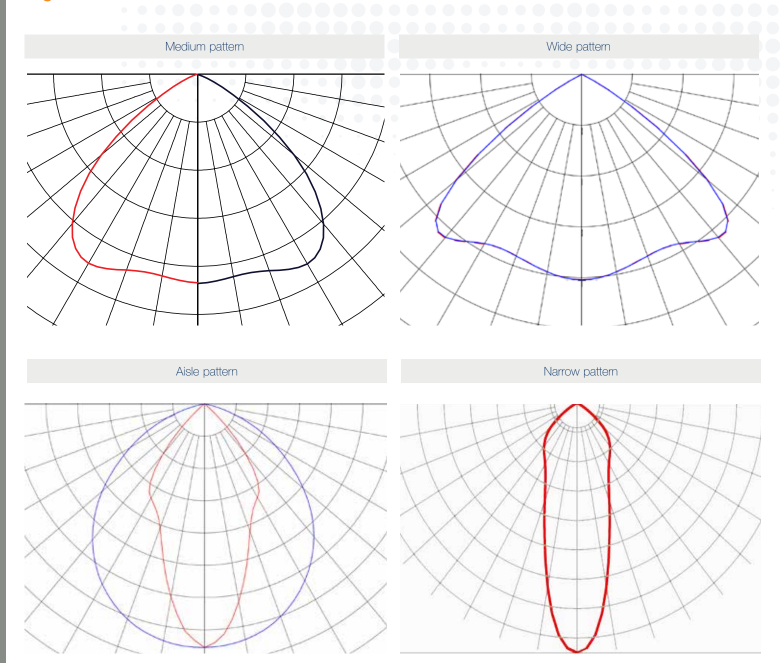
HBXCU - Ceiling Mount



HBXDC - Dust Cover



Light Distribution Pattern



Standard Models Ordering Information

Part Number	Fixture Lumen	Watt	LPW	Wet Location	Voltage	ССТ	Lens	Optical Pattern
		<u>'</u>		St	andard Models			
HEGMC4PN-SNG	26,500	212	125	IP66	110 - 277V AC	5000K (cool white)	Tempered glass	Medium
HEGRC4PN-SNG	26,500	212	125	IP66	110 - 277V AC	5000K (cool white)	Tempered glass	Wide
HEGEC4PN-SNG	25,750	204	125	IP66	110 - 277V AC	5000K (cool white)	Tempered glass	Aisle
HEGNC4PN-SNG	26,500	212	125	IP66	110 -277V AC	5000K (cool white)	Tempered glass	Narrow
HEGMC4KN-SNG	18,000	144	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Medium
HEGRC4KN-SNG	18,000	144	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Wide
HEGEC4KN-SNG	18,000	144	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Aisle
HEGNC4KN-SNG	18,000	144	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Narrow
HEGMC4GN-SNG	14,000	112	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Medium
HEGRC4GN-SNG	14,000	112	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Wide
HEGEC4GN-SNG	14,000	112	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Aisle
HEGNC4GN-SNG	14,000	112	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Narrow
HEGMC4DN-SNG	11,000	88	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Medium
HEGRC4DN-SNG	11,000	88	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Wide
HEGEC4DN-SNG	11,000	88	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Aisle
HEGNC4DN-SNG	11,000	88	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Narrow

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

All models shown in the table are Cool White, for models in Neutral White, 4000K CCT, replace the 5th character with an $\underline{\mathbf{N}}$. Ex: HEGM $\underline{\mathbf{C}}$ 4PN-SNG becomes HEGM $\underline{\mathbf{N}}$ 4PN-SNG. Deduct 5% from lumen values when specifying neutral.

For models needing a Safety Bracket, replace the 10th character with a **\$**. Example HEGMC4PN-S**N**G becomes HEGMC4PN-S**\$**G.

All models show in the above table come with an internal fuse. For models needing an external fuse, replace the 10th character with an <u>F</u>. Ex: HEGMC4PN-S<u>N</u>G becomes HEGMC4PN-S<u>F</u>G. (Fixture will be listed damp location only with internal fuse).

For models needing both Safety Bracket & Fuse, replace the 10th character with an <u>G</u>. Ex: HEGMC4PN-S<u>N</u>G becomes HEGMC4PN-S<u>G</u>G.

Part numbers with occupancy sensor that will be installed with Hook or Loop (HBXH or HBXL) accessories will require a counter balance installed prior to shipment. Replace the 10th character with an **C**. Ex: HEGMC4PN-S**N**G becomes HEGMC4PN-S**Q**G.

Part numbers listed in the tables above come with a glass lens. For models needing a polycarbonate dome lens, replace the 3rd character with a <u>l</u>, Ex: HE<u>G</u>MC4PN-SNG becomes HE<u>L</u>MC4PN-SNG. For models needing a flat polycarbonate lens, replace the 3rd character with a <u>2</u>, Ex: HE<u>G</u>MC4PN-SNG becomes HE<u>L</u>MC4PN-SNG becomes HE<u>L</u>MC4PN-SNG becomes HELMC4PN-SNG becomes HELMC4PN-SNG. For models needing a flat acrylic lens, replace the 3rd character with a <u>1</u>, Ex: HE<u>G</u>MC4PN-SNG becomes HELMC4PN-SNG. Dome & acrylic lens not available on power wash models, please use glass or flat polycarbonate.

Integrated Wiring Box Models Ordering Information

Part Number	Fixture Lumen	Watt	LPW	Wet Location	Voltage	ССТ	Lens	Optical Pattern	
Hook Integrated Wiring Box Models									
HJUGMC4PN-HNNG	26,500	212	125	IP66	110 - 277V AC	5000K (cool white)	Tempered glass	Medium	
HJUGRC4PN-HNNG	26,500	212	125	IP66	110 - 277V AC	5000K (cool white)	Tempered glass	Wide	
HJUGEC4PN-HNNG	25,750	204	125	IP66	110 - 277V AC	5000K (cool white)	Tempered glass	Aisle	
HJUGNC4PN-HNNG	26,500	212	125	IP66	110 -277V AC	5000K (cool white)	Tempered glass	Narrow	
HJUGMC4KN-HNNG	18,000	144	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Medium	
HJUGRC4KN-HNNG	18,000	144	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Wide	
HJUGEC4KN-HNNG	18,000	144	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Aisle	
HJUGNC4KN-HNNG	18,000	144	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Narrow	
HJUGMC4GN-HNNG	14,000	112	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Medium	
HJUGRC4GN-HNNG	14,000	112	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Wide	
HJUGEC4GN-HNNG	14,000	112	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Aisle	
HJUGNC4GN-HNNG	14,000	112	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Narrow	
HJUGMC4DN-HNNG	11,000	88	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Medium	
HJUGRC4DN-HNNG	11,000	88	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Wide	
HJUGEC4DN-HNNG	11,000	88	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Aisle	
HJUGNC4DN-HNNG	11,000	88	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Narrow	
				Conduit Inte	grated Wiring Box I	Models			
HJUGMC4PN-SNNG	26,500	212	125	IP66	110 - 277V AC	5000K (cool white)	Tempered glass	Medium	
HJUGRC4PN-SNNG	26,500	212	125	IP66	110 - 277V AC	5000K (cool white)	Tempered glass	Wide	
HJUGEC4PN-SNNG	25,750	204	125	IP66	110 - 277V AC	5000K (cool white)	Tempered glass	Aisle	
HJUGNC4PN-SNNG	26,500	212	125	IP66	110 -277V AC	5000K (cool white)	Tempered glass	Narrow	
HJUGMC4KN-SNNG	18,000	144	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Medium	
HJUGRC4KN-SNNG	18,000	144	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Wide	
HJUGEC4KN-SNNG	18,000	144	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Aisle	
HJUGNC4KN-SNNG	18,000	144	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Narrow	
HJUGMC4GN-SNNG	14,000	112	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Medium	
HJUGRC4GN-SNNG	14,000	112	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Wide	
HJUGEC4GN-SNNG	14,000	112	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Aisle	
HJUGNC4GN-SNNG	14,000	112	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Narrow	
HJUGMC4DN-SNNG	11,000	88	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Medium	
HJUGRC4DN-SNNG	11,000	88	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Wide	
HJUGEC4DN-SNNG	11,000	88	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Aisle	
HJUGNC4DN-SNNG	11,000	88	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Narrow	

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

All models shown in the table are Cool White, for models in Neutral White, 4000K CCT, replace the 5th character with an $\underline{\mathbf{N}}$. Ex: HEGM $\underline{\mathbf{C}}$ 4PN-SNG becomes HEGM $\underline{\mathbf{N}}$ 4PN-SNG. Deduct 5% from lumen values when specifying neutral.

For models needing a Safety Bracket, replace the 10th character with a \S . Example HEGMC4PN-S \S MG becomes HEGMC4PN-S \S G.

All models show in the above table come with an internal fuse. For models needing an external fuse, replace the 10th character with an E. Ex: HEGMC4PN-SNG becomes HEGMC4PN-SNG. (Fixture will be listed damp location only with internal fuse).

For models needing both Safety Bracket & Fuse, replace the 10th character with an **G**. Ex: HEGMC4PN-S**N**G becomes HEGMC4PN-S**G**G.

Part numbers with occupancy sensor that will be installed with Hook or Loop (HBXH or HBXL) accessories will require a counter balance installed prior to shipment. Replace the 10th character with an C. Ex: HEGMC4PN-SNG becomes HEGMC4PN-SCG.

Part numbers listed in the tables above come with a glass lens. For models needing a polycarbonate dome lens, replace the 3rd character with a L. Ex: HEGMC4PN-SNG becomes HELMC4PN-SNG. For models needing a flat acrylic lens, replace the 3rd character with a L. Ex: HEGMC4PN-SNG becomes HELMC4PN-SNG. Dome & acrylic lens not available on power wash models, please use glass or flat polycarbonate.

Occupancy Sensor / Variable Dimming / Powerwash Models Ordering Information

Part Number	Fixture Lumen	Watt	LPW	Wet Location	Voltage	ССТ	Lens	Optical Pattern
				Оссир	ancy Sensor Model	s		
HEGMC1PM-SNG	26,500	212	125	IP65	110 - 277V AC	5000K (cool white)	Tempered glass	Medium
HEGRC1PM-SNG	26,500	212	125	IP65	110 - 277V AC	5000K (cool white)	Tempered glass	Wide
HEGMC1KM-SNG	18,000	144	125	IP65	100 - 277V AC	5000K (cool white)	Tempered glass	Medium
HEGRC1KM-SNG	18,000	144	125	IP65	100 - 277V AC	5000K (cool white)	Tempered glass	Wide
HEGMC1GM-SNG	14,000	112	125	IP65	100 - 277V AC	5000K (cool white)	Tempered glass	Medium
HEGRC1GM-SNG	14,000	112	125	IP65	100 - 277V AC	5000K (cool white)	Tempered glass	Wide
HEGMC1DM-SNG	11,000	88	125	IP65	100 - 277V AC	5000K (cool white)	Tempered glass	Medium
HEGRC1DM-SNG	11,000	88	125	IP65	100 - 277V AC	5000K (cool white)	Tempered glass	Wide
				Variak	ole Dimming Models			
HEGMC4PD-SNG	26,500	212	125	IP66	110 - 277V AC	5000K (cool white)	Tempered glass	Medium
HEGRC4PD-SNG	26,500	212	125	IP66	110 - 277V AC	5000K (cool white)	Tempered glass	Wide
HEGMC4KD-SNG	18,000	144	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Medium
HEGRC4KD-SNG	18,000	144	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Wide
HEGMC4GD-SNG	14,000	112	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Medium
HEGRC4GD-SNG	14,000	112	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Wide
HEGMC4DD-SNG	11,000	88	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Medium
HEGRC4DD-SNG	11,000	88	125	IP66	100 - 277V AC	5000K (cool white)	Tempered glass	Wide
				Ро	werwash Models			
HEGMC4PN-SPG	26,500	212	125	1000 PSI	110 - 277V AC	5000K (cool white)	Tempered glass	Medium
HEGRC4PN-SPG	26,500	212	125	1000 PSI	110 - 277V AC	5000K (cool white)	Tempered glass	Wide
HEGMC4KN-SPG	18,000	144	125	1000 PSI	100 - 277V AC	5000K (cool white)	Tempered glass	Medium
HEGRC4KN-SPG	18,000	144	125	1000 PSI	100 - 277V AC	5000K (cool white)	Tempered glass	Wide
HEGMC4GN-SPG	14,000	112	125	1000 PSI	100 - 277V AC	5000K (cool white)	Tempered glass	Medium
HEGRC4GN-SPG	14,000	112	125	1000 PSI	100 - 277V AC	5000K (cool white)	Tempered glass	Wide
HEGMC4DN-SPG	11,000	88	125	1000 PSI	100 - 277V AC	5000K (cool white)	Tempered glass	Medium
HEGRC4DN-SPG	11,000	88	125	1000 PSI	100 - 277V AC	5000K (cool white)	Tempered glass	Wide

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

All models shown in the table are Cool White, for models in Neutral White, 4000K CCT, replace the 5th character with an $\underline{\mathbf{N}}$. Ex: HEGM $\underline{\mathbf{C}}$ 4PN-SNG becomes HEGM $\underline{\mathbf{N}}$ 4PN-SNG. Deduct 5% from lumen values when specifying neutral.

For models needing a Safety Bracket, replace the 10th character with a §. Example HEGMC4PN-SNG becomes HEGMC4PN-SSG.

All models show in the above table come with an internal fuse. For models needing an external fuse, replace the 10th character with an E. Ex: HEGMC4PN-SNG becomes HEGMC4PN-SNG. (Fixture will be listed damp location only with internal fuse).

For models needing both Safety Brackét & Fuse, replace the 10th character with an <u>G</u>. Ex: HEGMC4PN-S<u>N</u>G becomes HEGMC4PN-S<u>G</u>G

Part numbers with occupancy sensor that will be installed with Hook or Loop (HBXH or HBXL) accessories will require a counter balance installed prior to shipment. Replace the 10th character with an <u>C</u>. Ex: HEGMC4PN-S<u>NG</u> becomes HEGMC4PN-S<u>C</u>G.

Part numbers listed in the tables above come with a glass lens. For models needing a polycarbonate dome lens, replace the 3rd character with a L. Ex: HEGMC4PN-SNG becomes HELMC4PN-SNG. For models needing a flat acrylic lens, replace the 3rd character with a 1, Ex: HEGMC4PN-SNG becomes HELMC4PN-SNG. Dome & acrylic lens not available on power wash models, please use glass or flat polycarbonate.