High Lumen Output High Bay and Floodlight Ordinary Locations

NEC/CEC: Type 3R, 4, 4X | IP66 | Marine Outside Type (Salt Water) for USA ONLY | Wet Locations IECEE CB: IP66

IECEE Markii

Markings: CE | UKCA Notable: American Bureau of Shipping (ABS) Certified | 3G Vibration

Applications

- Powerful, efficient weatherproof lighting for applications such as:
- Steel Production Plants
- Power Generation Facilities
- Foundries
- Cement, Stone and Sand Plants
- Pulp and Paper Mills
- Ship Building and Shipping Ports
- Hydrogen and Biofuels plants
- LNG (Liquid Natural Gas) plants
- Other areas where corrosive, wet, dirty and tough environments are a problem
- High ceilings of 15 meters (50 feet) to greater than 30 meters (100 feet).
- IP66, Type 4X, marine and wet locations.
- Locations requiring dependable, consistent lighting in extreme hot/cold temperature environments.
- -40 °C to +75 °C (-40 °F to +167 °F) ambient temperature range
- Globally rated luminaires with all applicable certification labels for NEC,CEC, IECEE CB, CE and UKCA environments. See Certifications and Compliances for details.

Features

· Four lumen outputs provide up to 90,000 lumens.

Nominal Lumens ①	Model
50,000	IHC*5
60,000	IHC*6
75,000	IHC*7
90,000	IHC*9

- Choice of four optics (Very Narrow, Narrow, Medium and Very Wide) for optimal light distribution in a variety of applications.
- Luminaire can be ordered with Cable or Bracket mounting accessories.
 Separate field wiring compartment with screw terminal block for easy
- and secure connection (can accept 0.14 6 mm² (26 10 AWG) wire).
- Four 3/4 in. NPT side entries provided with three close-up plugs. Optional M20 metric adapters available.
- Choice of color temperature (CCT): 5000K cool white, 4000K neutral white, or 3000K warm white.
- L70 Ratings:

+25 °C (+77 °F)	Reported	> 60,000 hours
Ambient Temperature	Calculated	> 173,000 hours
+65 °C (+149 °F)	Reported	> 60,000 hours
Ambient Temperature	Calculated	> 163,000 hours

- Rugged housing with superior thermal design translates to long luminaire life.
- Heavy duty, high temperature silicone rubber gaskets.
- · Thermal shock and impact resistant clear polycarbonate lens.
- Standard 8 kV/4 kA surge protection. Optional 10 kV/5 kA and 20 kV/10 kA additional surge protection available.
- Captive fasteners secure driver compartment cover.
- 0-10 Vdc Dimming capable.
- · Field replaceable LED drivers.
- · Photometric data and electronic drawings available upon request.

Warranty °

10 year standard warranty.



IHC*5 - 50,000 Lumens



IHC*7 - 75,000 Lumens

IHC*6 - 60,000 Lumens



IHC*9 - 90,000 Lumens

Controls

- Dimming:
- Luminaire has a two-wire, 0-10Vdc variable dimming input port for controlling the output from 10% to 100% of the rated lumen output. Group Lighting Controls:
- Simplify installation of energy saving lighting controls.
- Control up to 10 luminaires over a distance of 60 meters (200 ft) with Mercmaster Connect LED integrated dimming controller.
- Daisy chain the luminaires on the same circuit breaker by wiring the 0-10V dimming leads to the Connected luminaire. Enable the Mercmaster Connect's advanced capabilities to extend daylight harvesting (adjustable output), motion sensing (up to 12 meters [40 ft]) and scheduling features (up to 4 time periods per day) with the group of lights.
- Optionally commission and monitor the group of lights remotely via our Plantweb Insight[™] Connected Lighting App.

Options

- Pre-wired version with 3 meter (10 foot) cord available.
- 10 kV/5 kA and 20 kV/10 kA Surge Protection.
- Photocontrol socket available for outdoor installations.
- 2.4 meter (8 foot) safety cable, purchase separately.

Standard Materials

- Housing, LED heatsink, and driver compartment cover: copperfree (4/10 of 1% max.) aluminum
- Bracket: zinc plated steel
- Gaskets: silicone rubber
- Exterior hardware: stainless steel
- Close up plugs: aluminum
- · Cable mount components: stainless steel
- · Safety cable: stainless steel

① Nominal lumen value for 5000K, Medium Beam, with clear polycarbonate lens. Refer to Lumen Output Table for details.
 ③ For warranty details go to www.appleton.emerson.com.



High Lumen Output High Bay and Floodlight Ordinary Locations

NEC/CEC: Type 3R, 4, 4X | IP66 | Marine Outside Type (Salt Water) for USA ONLY | Wet Locations IECEE CB: IP66 Markings: CE | UKCA Notable: American Bureau of Shipping (ABS) Certified | 3G Vibration

Standard Finishes

 Housing, LED heatsink, driver compartment cover and bracket: baked gray epoxy powder coat finish, electrostatically applied for complete uniform protection

NEC/CEC Certifications and Compliances

- UL Standards: UL1598; UL1598A; UL 8750; UL 50; UL 50E
- CSA Standards: CSA C22.2 No. 250.0; CSA C22.2 No. 250.13;
- CSA C22.2 No. 94.1; CSA C22.2 No. 94.2
- cULus Certificate: E479986
- · Vibration Rating: 3G, 2 hours, 3 axis at first mode resonant frequency

IECEE CB Certificates and Compliances

- IEC 60529, IEC 60598-1, IEC 60598-2-1, and IEC 60598-2-5
- IECEE CB Certificates: JPTUV-129388, JPTUV-129481, JPTUV-131820. JPTUV-131824
- Photobiological Safety, IEC 62778 and IEC 62471: RG01 for all models when positioned at a distance of more than 6.67 m (21.88 ft) so that prolonged staring into the luminaire is not expected

CE and UKCA Marking

- Safety: EN 60598-1, EN 60598-2-1, and EN 60598-2-5
- EMC: EN 61547, 61000-6-2, 61000-6-4, 61000-3-2; CISPR 15

ABS Certifications:

• IHC: 21-2175976-PDA

DesignLights[™] Consortium

• Check DLC QPL for current list of products.

Patents

- United States Patent No. : US 11,940,122 B2
- Filed March 21, 2022 and Issued March 26, 2024



High Lumen Output High Bay and Floodlight Ordinary Locations

NEC/CEC: Type 3R, 4, 4X | IP66 | Marine Outside Type (Salt Water) for USA ONLY | Wet Locations IECEE CB: IP66 Markings: CE | UKCA Notable: American Bureau of Shipping (ABS) Certified | 3G Vibration

Illustrated Features



Cable Mounting

Labor saving mounting means allows for safe and secure attachment to ceiling structure for typical high bay installations. Simply clip stainless steel locking carabiner and cable assembly to four fixture connection points. Then combine four opposite looped ends of stainless steel cable within additional corrosion resistant locking carabiner to create a single attachment point above fixture.







10-foot-long, 600V rated, Type SOOW listed cord and weather resistant cord grip allow for quick electrical connections. There is no need to open the wiring compartment in the field. Terminate cable into electrical box and hardwire fixture or field install a plug end. Standard 3-conductor version available for power connections. 5-conductor version available for power plus dimming wiring.

Safety Cable

2.44 meter (8 foot) stainless steel safety cable is threaded through the cast secondary retention points in the housing and LED heatsinks for additional safety.

Driver Assembly

Replaceable drivers are suitable for use in wet locations and offer standard 8 kV surge and over temperature protection.





Sturdy bracket mounting is the best option for flush mounting the fixture to a ceiling or underneath a crane. The bracket can also be mounted to a wall, column or floor for floodlighting applications. Fixture can be adjusted to 0°, 15°, 30° and 45° set points and secured in place with bolt and lock washer combination. The bracket and fixture stand up to heavy vibrations with a 3G rating. The top of the bracket has multiple hole patterns to retrofit to competitor's mounting hardware. Bracket cannot be attached to a poletop slip-fitter.



3/4 Inch NPT Hub with Set-screw Easily attach an Appleton FHLM-75 Hanger Loop or rigid conduit pendant stem and secure in place with setscrew.







U-bolt Attachment to 2" Rigid Conduit Secure bracket to conduit with

properly sized u-bolts, purchased separately.

5 Pin NEMA Socket

Receptacle allows for easy attachment of photocontrol (purchase separately) or other smart lighting device. Dimming capable at 120-480 Vac. Ships with shorting cap.

M20 Metric Adapter

Optional adapter may be ordered. Ships with one adapter. Three remaining 3/4" NPT entries have aluminum close up plugs installed.

High Lumen Output High Bay and Floodlight Ordinary Locations

NEC/CEC: Type 3R, 4, 4X | IP66 | Marine Outside Type (Salt Water) for USA ONLY | Wet Locations IECEE CB: IP66 Markings: CE | UKCA Notable: American Bureau of Shipping (ABS) Certified | 3G Vibration

BU D IHC В С G <u>s</u> 5 2 Ρ Ν Series Prefix: Hub Size: Light Distribution Surge Protection **IHC LED Series** 2 - 3/4" NPT Options: 2 Pattern: Blank - 8 kV Standard Threaded Entry V - Very Narrow 0 - M20 Metric N - Narrow 1 - 10 kV 2 - 20 kV M - Medium Adapter W - Very Wide (Non-optic) Voltage: BU - 120-277 Vac, Mounting: **Color Temperature** Pre-Wired Options: ③ N - No Mount (CCT): Blank - No Pre-Wired C - Cable C - 5000K 50/60 Hz, Options B - Bracket N - 4000K 125-300 Vdc P - Pre-wired (10 Foot Cord; W - 3000K BH - 277-480 Vac, 3 Conductors; Power 50/60 Hz ① without Dimming) D - Pre-wired ④ (10 Foot Cord; 5 Conductors; Power and Dimming) Color: Control Options: Lumen Level: Lens Material: G - Appleton Gray Blank - No Controls 5 - 50,000 P - Clear Polycarbonate 5 - 5 Pin NEMA Socket for (Standard) 6 - 60,000 Photocontrol (Dimming Capable) 7 - 75,000 Receptacle (120-480V) with 9 - 90,000 Shorting Cap

Order Using Catalog Numbering Guide — Industrial IHC LED Series Luminaires

Lumen Output (Efficacy) (5)

Model	Light Distribution Pattern	CCT (Correlated Color Temperature)	CRI (Color Rendering Index)	Lumen Output	Efficacy (Im/W)	ССТ	CRI	Lumen Output	Efficacy (Im/W)	ССТ	CRI	Lumen Output	Efficacy (Im/W)
Clear Po	Clear Polycarbonate												
	Very Narrow			47,100	129		× 00	48,300	133			50,900	140
IHC*5	*E Narrow 2000K	3000K	80	46,900	129	4000K 8		48,100	132	5000K	70	50,800	140
110.5	Medium	3000K	00	47,100	129		00	48,300	133	2000K	10	50,900	140
	Very Wide (Non-optic)			43,700	120		44,700	44,700	123			45,900	126
	Very Narrow			56,500	135			57,900	139			61,000	146
IHC*6	Narrow	3000K	80	56,200	135	4000K	80	57,600	138	5000K	K 70	60,800	146
	Medium			56,500	135	4000r\	00	57,900	139			61,000	146
	Very Wide (Non-optic)			52,600	126			54,000	129			55,400	133
	Very Narrow			70,000	128			71,800	132			75,700	139
IHC*7	Narrow	20001/	3000K 80	80	69,800	128	4000K 80	80 71,500	131	5000K	70	75,500	139
	Medium	3000K	00	70,000	128	4000r\	00	71,800	132	5000K	10	75,500	139
	Very Wide (Non-optic)			65,500	120			67,100	123			68,800	126
	Very Narrow	Narrow 3000K 80		84,000	133	4000K 80	86,100	86,100	136			91,100	144
IHC*9	Narrow		00	83,700	133		80	85,800	136	5000K	70	91,000	144
110 9	Medium		84,000	133	4000r	00	86,100	136	5000K	10	90,800	144	
	Very Wide (Non-optic)		78	78,900	125			81,000	128			82,900	131

① Select BH for 277 Vac installations in facilities with power quality concerns. BH option designed with high ground fault protection and protects against dropped neutral occurrences.

© Additional Surge Protection Certifications: 10kV BU: NEC, CEC, CE/UKCA 10kV BH: NEC, CEC

20kV BU: NEC, CEC, CE/UKCA

20kV BH: NEC, CEC

③ Pre-Wired Options only available per cULus Certification. Options not available per IECEE Certification.

④ Pre-Wired Option "D" cannot be selected with Control Option "5".

S All lumen values are typical (tolerance +/-10%).



High Lumen Output High Bay and Floodlight Ordinary Locations

NEC/CEC: Type 3R, 4, 4X | IP66 | Marine Outside Type (Salt Water) for USA ONLY | Wet Locations IECEE CB: IP66 Markings: CE | UKCA Notable: American Bureau of Shipping (ABS) Certified | 3G Vibration

Model	Voltage	Input Power (Watts)	Input Current (Amps)	Power Factor (PF)	Total Harmonic Distortion (THD)	
	120 Vac	360	3.00	> 0.9	< 20%	
	277 Vac	350	1.36	> 0.9	< 20 /0	
	125 Vdc	360	2.86	N/A	N/A	
IHC*5	300 Vdc	350	1.16	N/A	N/A	
	277 Vac	360	1.32			
	347 Vac	360	1.06	> 0.9	< 20%	
	480 Vac	360	0.82			
	120 Vac	420	3.61	> 0.0	< 0.00/	
	277 Vac	400	1.54	> 0.9	< 20%	
	125 Vdc	420	3.32	N1/A	N1/A	
IHC*6	300 Vdc	400	1.34	N/A	N/A	
	277 Vac	410	1.50			
	347 Vac	410	1.20	> 0.9	< 20%	
	480 Vac	410	0.91			
	120 Vac	550	4.71	> 0.9	- 00%	
	277 Vac	530	2.03		< 20%	
	125 Vdc	540	4.29	N1/A	N1/A	
IHC*7	300 Vdc	520	1.74	N/A	N/A	
	277 Vac	540	1.98			
	347 Vac	540	1.35	> 0.9	< 20%	
	480 Vac	530	1.22			
	120 Vac	640	5.36		. 000/	
	277 Vac	620	2.23	> 0.9	< 20%	
	125 Vdc	640	5.11			
HC*9	300 Vdc	620	2.07	N/A	N/A	
	277 Vac	630	2.30			
	347 Vac	620	0.98	> 0.9	< 20%	
	480 Vac	620	1.36			

Maximum Ambient Temperature Rating per Driver and Voltage Range

		BU Driver	BU Driver	BH Driver
Model	Lumen Level	120 to 208 Vac — 125 to 300 Vdc	220 to 277 Vac	277 to 480 Vac
IHC*5	50,000	75 °C (167 °F)	75 °C (167 °F)	75 °C (167 °F)
IHC*6	60,000	70 °C (158 °F)	75 °C (167 °F)	70 °C (158 °F)
IHC*7	75,000	70 °C (158 °F)	75 °C (167 °F)	70 °C (158 °F)
IHC*9	90,000	65 °C (149 °F)	70 °C (158 °F)	65 °C (149 °F)

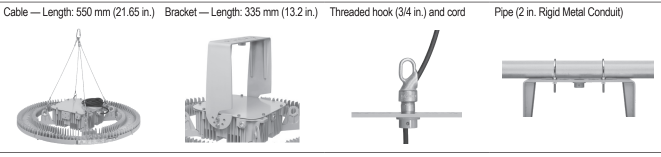
Note: Surge Protection:Integral 8 kV surge protection. Option for up to 10 kV and 20 kV surge protection. See Catalog Numbering Guide for certification restrictions. ① All values are typical (tolerance +/-10%).



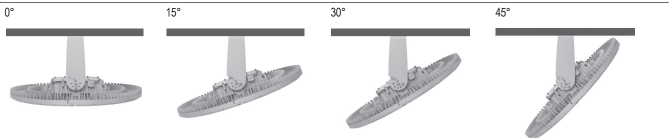
High Lumen Output High Bay and Floodlight Ordinary Locations

NEC/CEC: Type 3R, 4, 4X | IP66 | Marine Outside Type (Salt Water) for USA ONLY | Wet Locations IECEE CB: IP66 Markings: CE | UKCA Notable: American Bureau of Shipping (ABS) Certified | 3G Vibration

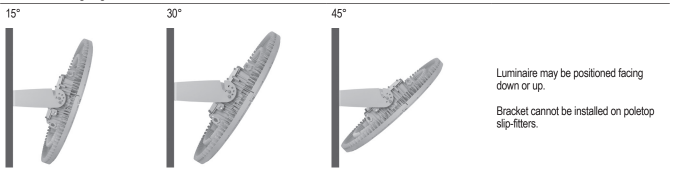
Mounting Options



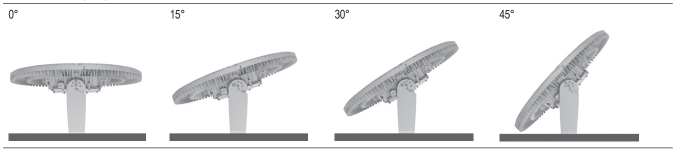
Bracket Mounting Angles - Ceiling Mounted



Bracket Mounting Angles - Wall Mounted



Bracket Mounting Angles - Floor Mounted





High Lumen Output High Bay and Floodlight Ordinary Locations

Lighting

NEC/CEC: Type 3R, 4, 4X | IP66 | Marine Outside Type (Salt Water) for USA ONLY | Wet Locations IECEE CB: IP66 Markings: CE | UKCA Notable: American Bureau of Shipping (ABS) Certified | 3G Vibration

Luminaire Angle		Frontal Projected Area (FPA) ft ²	Drag Coefficient (DC)	Effective Projected Area (EPA) = FPA*DC ft ²
0°	Wind Direction	1.73	1.2	2.08
15°	Wind Direction	2.67	1.2	3.21
30°	Wind Direction	4.57	1.2	5.48
45°	Wind Direction	5.40	1.2	6.48

High Lumen Output High Bay and Floodlight Ordinary Locations

NEC/CEC: Type 3R, 4, 4X | IP66 | Marine Outside Type (Salt Water) for USA ONLY | Wet Locations IECEE CB: IP66 Markings: CE | UKCA Notable: American Bureau of Shipping (ABS) Certified | 3G Vibration

	Description	Weight in kg (lb)	Catalog Number
HC LED Cable Mounting Ass	•		
	Assembly consists of: - (4) 550 mm (21.65 in.) stainless steel cable and locking carabiner combinations - (1) stainless steel locking carabiner Cable and carabiner combo secure to four luminaire attachment points. Opposite crimped looped ends of cables combine within remaining carabiner for attachment to ceiling structure	0.5 (1.1)	IHCCABLE
HC LED Bracket Mounting K	(it (Hardware Included)		
	Kit includes: - (1) 335 mm (13.2 in.) long bracket - (4) 3/8-16 X 7/8 hex head stainless steel bolt and lock washer combos	7.0 (15.6)	IHCBRKTL
Safety Cable			
	Stainless steel - 1.22 m (4 ft)	0.2 (0.4)	LEDSC
0 N	Stainless steel - 2.44 m (8 ft)	0.4 (0.8)	LEDSC8
Safety Support Hooks			
8	3/4 inch Male Hanger Loop 5/8 inch diameter wireway 75.4 kg (166 lbs.) weight rating	0.2 (0.5)	FHLM-75

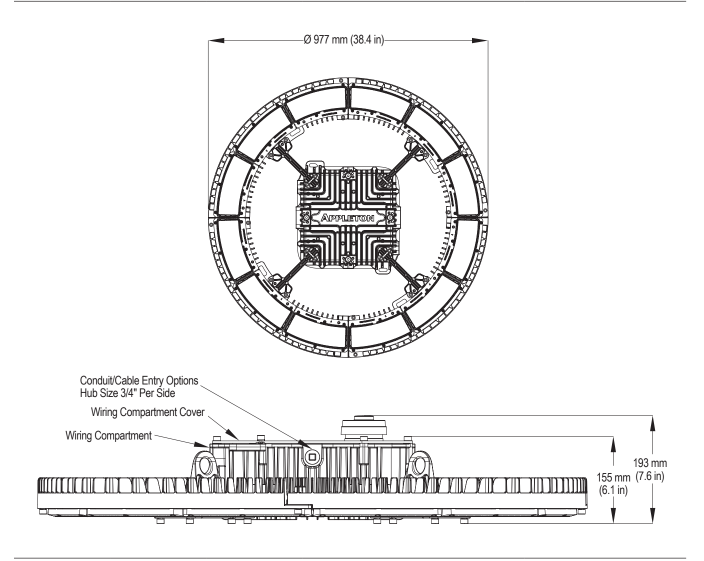
Replacement Drivers

	Model	Voltage	Driver Wattage	Constant Current Setting	Number of Drivers per Luminaire	Catalog Number
	IHC*5	BU	240 Watt	976mA	2	APMS240UD976
	IHC*5	BH	240 Watt	976mA	2	APMS240HD976
	IHC*6	BU	240 Watt	1152mA	2	APMS240UD1152
an and a second s	IHC*6	BH	240 Watt	1152mA	2	APMS240HD1152
A street and an and the	IHC*7	BU	240 Watt	976mA	3	APMS240UD976
	IHC*7	BH	240 Watt	976mA	3	APMS240HD976
	IHC*9	BU	240 Watt	1152mA	3	APMS240UD1152
	IHC*9	BH	240 Watt	1152mA	3	APMS240HD1152

High Lumen Output High Bay and Floodlight Ordinary Locations

NEC/CEC: Type 3R, 4, 4X | IP66 | Marine Outside Type (Salt Water) for USA ONLY | Wet Locations IECEE CB: IP66 Markings: CE | UKCA Notable: American Bureau of Shipping (ABS) Certified | 3G Vibration

Dimensions in Millimeters (Inches)



Model	LED Arrays	Drivers	Dimensions Without Bracket or NEMA Socket	Weight Without Bracket ①
IHC*5	8	2	977 x 155 mm (38.4 in. x 6.1 in.)	26.0 kg (57.4 lbs)
IHC*6	12	2	977 x 155 mm (38.4 in. x 6.1 in.)	26.9 kg (59.3 lbs)
IHC*7	12	3	977 x 155 mm (38.4 in. x 6.1 in.)	28.2 kg (62.2 lbs)
IHC*9	16	3	977 x 155 mm (38.4 in. x 6.1 in.)	32.7 kg (72 lbs)

① Fixture weight is for No Mount option, Very Wide (Non-optic) light distribution, BU driver, and no pre-wired, surge and NEMA socket options.

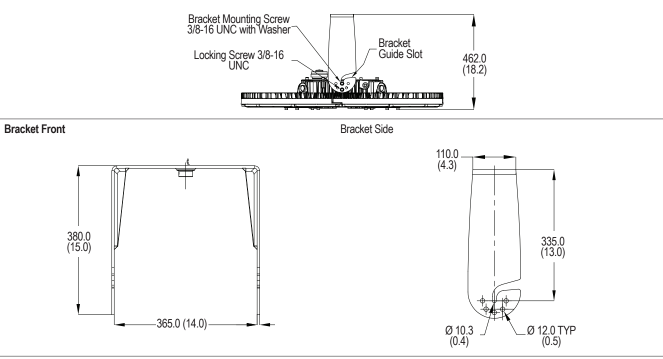


High Lumen Output High Bay and Floodlight Ordinary Locations

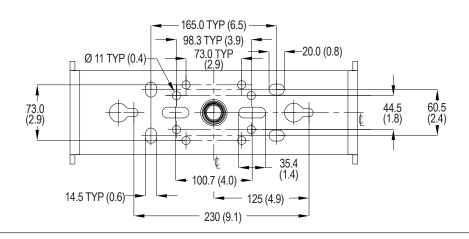
NEC/CEC: Type 3R, 4, 4X | IP66 | Marine Outside Type (Salt Water) for USA ONLY | Wet Locations IECEE CB: IP66 Markings: CE | UKCA Notable: American Bureau of Shipping (ABS) Certified | 3G Vibration

Mounting Bracket - Dimensions in Millimeters (Inches)

Bracket for 0°, 15°, 30°, and 45° Orientation with Respect to Bracket Mounting Screw



Bracket Top



Lighting

High Lumen Output High Bay and Floodlight Ordinary Locations

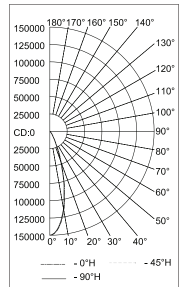
NEC/CEC: Type 3R, 4, 4X | IP66 | Marine Outside Type (Salt Water) for USA ONLY | Wet Locations IECEE CB: IP66 Markings: CE | UKCA Notable: American Bureau of Shipping (ABS) Certified | 3G Vibration

Photometric Data — DATA SHOWN IS ABSOLUTE

Very Narrow Distribution, Clear Polycarbonate, 5000K CCT

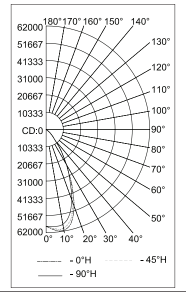
REPORT NUMBER : IHC5CPVBH Luminaire Lumens 50,852

POLAR CANDELA DISTRIBUTION



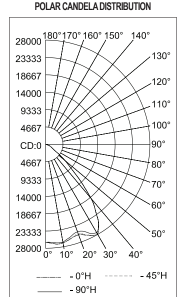
Narrow Distribution, Clear Polycarbonate, 5000K CCT REPORT NUMBER : IHC5CPNBH

Luminaire Lumens 50,748 POLAR CANDELA DISTRIBUTION



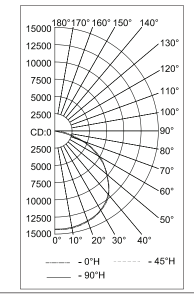
Medium Distribution, Clear Polycarbonate, 5000K CCT

REPORT NUMBER : IHC5CPMBH Luminaire Lumens 50,905



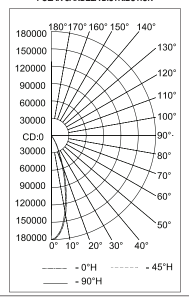
Very Wide (Non-Optic) Distribution, Clear Polycarbonate, 5000K CCT REPORT NUMBER : IHC5CPWBH Luminaire Lumens 45,853

POLAR CANDELA DISTRIBUTION



Very Narrow Distribution, Clear Polycarbonate, 5000K CCT

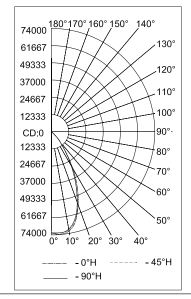
REPORT NUMBER : IHC6CPVBH Luminaire Lumens 60,937 POLAR CANDELA DISTRIBUTION



Narrow Distribution, Clear Polycarbonate, 5000K CCT

REPORT NUMBER : IHC6CPNBH Luminaire Lumens 60,812

POLAR CANDELA DISTRIBUTION



High Lumen Output High Bay and Floodlight Ordinary Locations

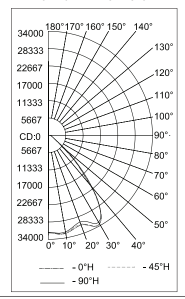
NEC/CEC: Type 3R, 4, 4X | IP66 | Marine Outside Type (Salt Water) for USA ONLY | Wet Locations IECEE CB: IP66 Markings: CE | UKCA Notable: American Bureau of Shipping (ABS) Certified | 3G Vibration

Photometric Data — DATA SHOWN IS ABSOLUTE

Medium Distribution, Clear Polycarbonate, 5000K CCT

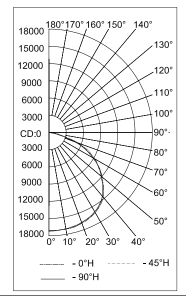
REPORT NUMBER : IHC6CPMBH Luminaire Lumens 61,001

POLAR CANDELA DISTRIBUTION



Very Wide (Non-Optic) Distribution, Clear Polycarbonate, 5000K CCT REPORT NUMBER : IHC6CPWBH Luminaire Lumens 55,373

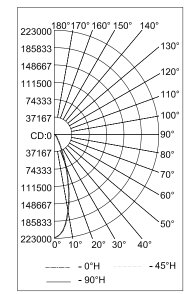
POLAR CANDELA DISTRIBUTION



Very Narrow Distribution, Clear Polycarbonate, 5000K CCT

REPORT NUMBER : IHC7CPVBH Luminaire Lumens 75,593

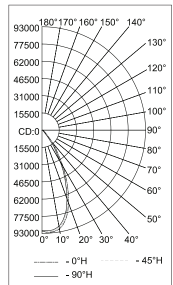
POLAR CANDELA DISTRIBUTION



Narrow Distribution, Clear Polycarbonate, 5000K CCT

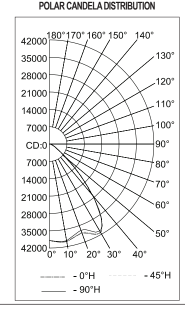
REPORT NUMBER : IHC7CPNBH Luminaire Lumens 75,436

POLAR CANDELA DISTRIBUTION



Medium Distribution, Clear Polycarbonate, 5000K CCT

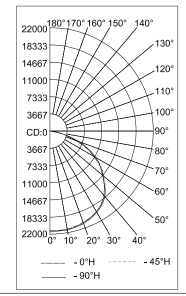
REPORT NUMBER : IHC7CPMBH Luminaire Lumens 75,469



Very Wide (Non-Optic) Distribution, Clear Polycarbonate, 5000K CCT

REPORT NUMBER : IHC7CPWBH Luminaire Lumens 68,781

POLAR CANDELA DISTRIBUTION





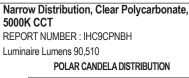
High Lumen Output High Bay and Floodlight Ordinary Locations

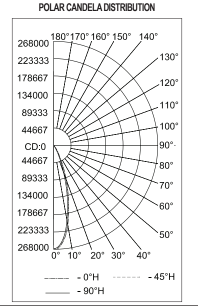
NEC/CEC: Type 3R, 4, 4X | IP66 | Marine Outside Type (Salt Water) for USA ONLY | Wet Locations IECEE CB: IP66 Markings: CE | UKCA Notable: American Bureau of Shipping (ABS) Certified | 3G Vibration

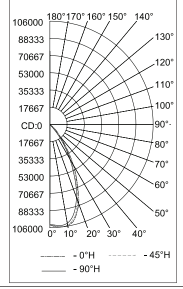
Photometric Data — DATA SHOWN IS ABSOLUTE

Very Narrow Distribution, Clear Polycarbonate, 5000K CCT

REPORT NUMBER : IHC9CPVBH Luminaire Lumens 90,939



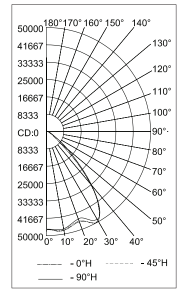




Medium Distribution, Clear Polycarbonate, 5000K CCT

REPORT NUMBER : IHC9CPMBH Luminaire Lumens 90,817

POLAR CANDELA DISTRIBUTION



Very Wide (Non-Optic) Distribution, Clear Polycarbonate, 5000K CCT REPORT NUMBER : IHC9CPWBH

Luminaire Lumens 82,853

