LED High Bay Luminaire



CONSTRUCTION

Metal Housing: Polycarbonate diffused **Reflector:** White highly reflective polycarbonate Powder coat painted housing, no glass in housing Paint: • 6lbs (2.7kg) for up to 24k lumen Weight: • 10lbs for 30 and 36k lumen · 20lbs for 48k lumen

PERFORMANCE

• 120°, 90° with open optic 120°, 90° with diffused lens • 55°, 30° with texture diffused lens, Distribution: 30k lumen and higher • 120°, 90°, 55°, 30° with clear lens, 30k lumen and higher

Lumens: 10,000 – 48,000 lumens Efficacy: 143-160 LPW typical CCT: 4000K, 5000K

CRI: 70 & 80 CRI

ELECTRICAL

Input Voltage: 120-277V, 347V, or 480V Input Frequency: 50/60 Hz Designed to exceed 100,000hrs **LED Driver Type:** of operation at worst possible rated conditions Power Factor (PF)*: >0.9* **Total Harmonic Distortion** (THD)*: Tested per ANSI C136.2-2015 6kV surge protection, **Surge Protection:**

standard for most SKUs

 3kV surge protection, Lumen Output '10' & '12'

EMI: FCC CFR Title 47 Part 15, Class A

* PF and THD may vary with options

CUSTOMER NAME Project Name _ Type Catalog Number __

Ideal for high bay industrial and commercial buildings

- Lumen packages from 10,000-48,500
- Supremely compact up to 50% smaller and lighter
- Replace 175W-450W HID and four to eight lamp T5/T8 fixtures

Options include:

- Daintree[®] Controls
- Switchable lumens & CCT
- Integrated EMBB (emergency battery backup)
- BAA/TAA

CONTROLS

Dimming: 0–10V, 10% dimming

Occupancy and Ambient Light Detection

Controls: with Dimming available; Wireless Daintree® Networked

options available

LUMEN AMBIENT TEMPERATURE

ТҮРЕ	TEMPERATURE RATE
OPERATING TEMPERATURE	-30°C to +50°C (-22°F to 122°F) - 18,000lms and below -30°C to +45°C (-22°F to 113°F) for 24,000lms -30°C to +40°C (-22°F to 104°F) for 30,000lms and above
STORAGE TEMPERATURE	-40°C to +70°C (-40°F to 158°F)

LUMEN MAINTENANCE

LXX(10K) @ Hours 100.000 HR L70

MOUNTING

- Typical Mounting: Standard Rod/Chain/Cable mount ready. Surface and Pendant mount optional.
- Standard: knockout access (no cord, no plug)
- 6ft, 12ft, 15ft, 20ft Cord options
- 15A, 20A, Straight or twist lock plug

PACKAGING

- Standard pack is job pack/bulk pack consisting of up to 72 fixtures in 2, 16 cell dividers stacked on a 44" x 48" pallet. Two Fixtures are placed in each divided cell for quick unload at a job site.
- Orders of <14 fixtures are typically single pack. Single Pack (i.e. for stocking)—Special Option 1PK. Sensor and corded options can be bulk packed or single packed.

DESIGN LIFE & WARRANTY

- Reliability Testing: Fixture components designed to exceed 100,000hrs of operation at the worst possible rated conditions. Complete system evaluated at extreme conditions and monitored during production.
- Please refer to the DLC QPL website for the latest and most complete information: http://www.designlights.org/QPL
- Current's Limited 5-year Warranty: Please refer to document **IND599** for more information.



























LED High Bay Luminaire

Catalog Logic and Accessories

~	п	C	T	0	n	Л	EF) I	ΛĪ	Λ	IA.	Л	Е.	
_	U	0	ш,	U	ľ	۷I	Er	√ I	М	н	(II)	/1	Е.	

Project Name	
Date	Туре
Catalog Number	

Ordering Information

ABC1 W

PRODUCT ID	VOLTAGE	LUMEN OUTPUT	LED COLOR TEMP	OPTICS/LENS	CONTROLS	MOUNTING	CORD	PLUG	FINISH	OPTIONS
ABC1 = ProLine® Highbay ABC 1st Gen	0 = 120-277 1 = 120 ¹ 4 = 277 ¹ D = 347 ¹ 5 = 480 ¹	10 = 10,000 12 = 12,000 15 = 15,000 18 = 18,000 24 = 24,000 30 = 30,000 36 = 36,000 48 = 48,000	70+ CRI 47 = 4000K 57 = 5000K 80+ CRI 48 = 4000K 58 = 5000K	Open Optic 1Q = 120° No Lens 9Q = 90° No Lens 1D = 120° Diffused Lens 1D = 120° Diffused Lens 9D = 90° Diffused Lens 3To = 35° Textured Lens 3Tio = 35° Textured Lens 3Tio = 30° Textured Lens 4Tio = 120° Clear Lens 1C'0 = 120° Clear Lens 5C'io = 55° Clear Lens 3C'io = 55° Clear Lens (AISLE) WC'io = 30° Clear Lens (AISLE) WC'io = 120° Wide Parking Garage Optics	QQ = Dimming leads not externally accessible QV² = 0 – 10V Dimming Daintree® Networked: NA = Occupancy & Ambient Light Sensor, w/ Continuous Dimming (full feature) TQ³ = Wireless Daintree® Enabled (no sensor) Daintree® EZ Connect*: DF = Occupancy & Ambient light sensor w/ Continuous Dimming Daintree® One*: FB = Occupancy & Ambient light sensor with Continuous Dimming Daintree® One Custom Options*: FF = Occupancy & Ambient light Sensor with Continuous Dimming FM = Occupancy W/ Continuous Dimming FM = Occupancy M/ FK = Ambient Light Sensor w/ Continuous Dimming FM = Ambient Light Sensor w/ Continuous Dimming FM = Ambient Light Sensor W/ Continuous Dimming FM = Cocupancy On/Off Sqa = Occupancy Sensor On/Off 360° LSXR, No External Wiring, FM = Daylight Sensor W/ Occupancy On/Off LSXR, No External Wiring, Full Featured	ST = Standard SM = Surface Mount 23 = 3/4" Pendant Mount Kit 41 = Y-Cable/Hook 5ft. 42 = Y-Cable/Hook 10ft. 43 = Y-Cable/Hook 20ft 44 = Y-Cable/Hook 20ft	K = Knockout A = 6 ft. 18ga cord ⁸ B = 12 ft. 18ga cord ⁸ C = 15 ft. 18ga cord ⁹ D = 20 ft. 18ga cord ⁹	Q = None A = 15A Straight Plug ⁹ B = 20A Straight Plug ⁹ C = 15A Twist Lock ⁹ D = 20A Twist Lock ⁹	W = White Powder Coat	Blank = No Special Options 1PK = Single Pack V111 = Adjustable lumens E20 = 20W integrated emergency battery pack, Certified in CA Title 20 MAEDBS. (Bodine BSL20B2) BAA = Buy American Act compliant

70 CRI @ 4000K OR 5000K CCT								
LUMEN PACKAGE	TVD: 6.1	TYPICAL POWER				TYPICAL		
	TYPICAL DELIVERED LUMENS	120-277V	347/480V	TYPICAL LPW 120-277V	MAX AMBIENT TEMP	LUMEN IN EMERGENCY MODE		
10	9,900	62	64	160	50°C	3200		
12	12,000	78	79	154	50°C	3080		
15	15,000	107	105	152	50°C	3040		
18	18,000	126	124	143	50°C	2860		
24	23,600	161	159	147	45°C	2940		
30	29,700	190	188	156	40°C	3120		
36	35,500	236	234	150	40°C	3000		

40°C

3100

Shown with "1Q" 120° No Lens Option
De-rate 5°C for "SM" Surface Mount Option
Add 7W for "E20" option and 10W for "E20" with 347/480V input.
(Charging Load)



48.500

ORDERING NOTES:

- 1. Specify single voltage if plug or sensor needed. Controls not available at 208V or 240V.
- Contact factory if 5-conductor cord is needed.
- T Wireless Control (no sensor) must use Discrete Voltage for all Lumen packages over 24,000Lm.
- 4. Ambient light detection functionality must be turned on in the Daintree® EZ Connect app.
- 5. Daintree® One devices can be customized and programmed with WHR1 remote.
- 6. 40ft (12m) height, WHR1 IR Remote 93131632.
- 7. 15-45ft (4.6-13.7m) mounting heights.
- 3-conductor cord. Dimming leads separate. Please contact factory if 5-conductor cord is needed.
- 9. Specify discrete voltage for plug. Please see Voltage-Plug table for plug details and restrictions.
- 10. Optic 1C, 9C, WC, 5T, 5C, 3T, and 3C, ONLY available with 30k lumen and above.
- 11. Adjustable Lumen SKUs available, please see table on page 3.
- 12. Emergency unit and 347/480VAC version not available with mounting SM and 23.
- 13. E20 not with cords.

NOTES:

See WHS20 spec sheet for default program parameters and occupancy detection patterns.

- Daintree® Wireless Controls can be upgraded over time for greater functionality.
- WHR1 Remote PN: 93131632
- Daintree® EZ Connect App can be downloaded on the Apple® App Store.
- 40ft (12m) mounting height.

LED High Bay Luminaire

Ordering Information

Project Name	
Date	Туре
Catalog Number	71-

CUSTOMER NAME

	EMERGENCY BATTERY BACKU ORDERED SEPARATELY	IP KIT
SKU#	DESCRIPTION	LUMENS
93059499	ASM2430 50° beam	1750
93059500	ASM2429 120° beam	1650

NOTE: EMBB kit is only compatible with low voltage (120–277V)

		NEMA Plug Type		
VOLTAGE	A (15A STRAIGHT)	B (15A TWIST LOCK)	C (20A STRAIGHT)	20D (1A TWIST LOCK)
120	5-15P	L5-15P	5-20P	L5-20P
277	7-15P	L7-15P	7-20P	L7-20P
347	24-15P	N/A	24-20P	L24-20P
480	N/A	N/A	N/A	L8-20P

CRI	LUMENS	сст	OUTPUT MULTIPLIER
70CRI	All Lumens	5000K	100%
70CKI	All Luffleris	4000K	100%
80CRI	All Lumens	5000K	95%
80CRI	All Luffletis	4000K	93%

OPTIC LENS CODE	OPTIC DESCRIPTION	OUTPUT MULTIPLIER
1Q	120° No Lens	100%
1D	120° Diffused Lens	91%
1C	120° Clear Lens	98%
9Q	90° No Lens	96%
9D	90° Diffused Lens	87%
9C	90° Clear Lens	96%
5C	55° Clear Lens	96%
5T	55° Textured Diffused Lens	94%
3C	30° Clear Lens	97%
3T	30° Textured Diffused Lens	95%
WC	Wide Parking Garage Optic	94%

ADJUSTABLE LUMEN POSITIONING							
FAM POSITION	12,000 MAX LUMEN LEVELS	24,000 MAX LUMEN LEVELS					
10	12,000	24,000					
9	12,000	24,000					
8	10,200	20,400					
7	8,520	17,040					
6	7,680	15,630					
5	6,960	13,920					
4	5,880	11,760					
3	5,640	11,280					
2	3,720	7,440					
1	3,600	7,200					

ADJUSTABLE LUMEN - SKU								
ORDERING SKU	DESCRIPTION	MIN LUMEN	MAX LUMEN	сст	CRI			
93150764	ABC1024571DQQSTKQWV1	7,200	24,000	5,000	70			
93150765	ABC1024471DQQSTKQWV1	7,200	24,000	4,000	70			
93150766	ABC1012571DQQSTKQWV1	3,600	12,000	5,000	70			
93150767	ABC1012471DQQSTKQWV1	3,600	12,000	4,000	70			

REPLACEMENT LENSES & OPTICS							
ORDERING CAT # LOGIC	FUTURE CAT# LOGIC	DESCRIPTION	LUMEN				
ABC1_D_KIT	1D or 9D	Diffused Lens Only (2 Lenses)	10-24K				
KIT0158_ABC1_DIFF_LENS_KIT_50PC	1D or 9D	Diffused Lens Only (Lenses for 25 Fixtures)	10-24K				
KIT0159_ABC1_DIFF_LENS_KIT_100PC	1D or 9D	Diffused Lens Only (Lenses for 50 Fixtures)	10-24K				
KIT0160_ABC1_DIFF_LENS_KIT_250PC	1D or 9D	Diffused Lens Only (Lenses for 125 Fixtures)	10-24K				
KIT0156_MLD_ABC1_COVER_REFL_90DEG_KIT	9D or 9Q	90° Optic (1 Reflector plate/fixture)	10-24K				
KIT0155_MLD_ABC1_COVER_REFL_KIT	1D or 1Q	120° Optic (1 Reflector plate/fixture)	10-24K				
ABC1 D LENS KIT	1D or 9D	Diffused Lens Only (2 Lenses) *does not change beam angle	30k+				
ABC1 C LENS KIT	1C or 9C	Diffused Lens Only (2 Lenses) *does not change beam angle	30k+				
ABC1 9 REFLECTOR OPTIC KIT	9C or 9D	90° Optic (2 White Reflectors)	30k+				
ABC1 1 REFLECTOR OPTIC KIT	1C or 1D	120° Optic (2 White Reflectors)	30k+				
ABC1 5T OPTIC KIT	5T	Textured Diffused 55° Optic (2 Refractors)	30k+				
ABC1 5C OPTIC KIT	5C	Clear 55° Optic (2 Refractors)	30k+				
ABC1 3T OPTIC KIT	3T	Textured Diffused 30° Optic (2 Refractors)	30k+				
ABC1 3T OPTIC KIT	3C	Clear 30° Optic (2 Refractors)	30k+				
ABV3 WC WIDE PARKING GARAGE OPTIC	WC	WC Lens (10 Lenses)	30k+				
	ABC1_D_KIT KIT0158_ABC1_DIFF_LENS_KIT_50PC KIT0159_ABC1_DIFF_LENS_KIT_100PC KIT0160_ABC1_DIFF_LENS_KIT_250PC KIT0156_MLD_ABC1_COVER_REFL_90DEG_KIT KIT0155_MLD_ABC1_COVER_REFL_KIT ABC1 D LENS KIT ABC1 C LENS KIT ABC1 9 REFLECTOR OPTIC KIT ABC1 1 T REFLECTOR OPTIC KIT ABC1 5T OPTIC KIT ABC1 5C OPTIC KIT ABC1 3T OPTIC KIT ABC1 3T OPTIC KIT	ORDERING CAT # LOGIC FUTURE CAT# LOGIC ABC1_D_KIT 1D or 9D KIT0158_ABC1_DIFF_LENS_KIT_50PC 1D or 9D KIT0159_ABC1_DIFF_LENS_KIT_100PC 1D or 9D KIT0160_ABC1_DIFF_LENS_KIT_250PC 1D or 9D KIT0156_MLD_ABC1_COVER_REFL_90DEG_KIT 9D or 9Q KIT0155_MLD_ABC1_COVER_REFL_KIT 1D or 1Q ABC1 D LENS KIT 1D or 9D ABC1 D LENS KIT 1C or 9C ABC1 9 REFLECTOR OPTIC KIT 9C or 9D ABC1 1 REFLECTOR OPTIC KIT 1C or 1D ABC1 5T OPTIC KIT 5T ABC1 5C OPTIC KIT 5C ABC1 3T OPTIC KIT 3T ABC1 3T OPTIC KIT 3C	ABC1_D_KIT ABC1_D_KIT 1D or 9D Diffused Lens Only (2 Lenses) KIT0158_ABC1_DIFF_LENS_KIT_50PC 1D or 9D Diffused Lens Only (Lenses for 25 Fixtures) KIT0159_ABC1_DIFF_LENS_KIT_100PC 1D or 9D Diffused Lens Only (Lenses for 50 Fixtures) KIT0160_ABC1_DIFF_LENS_KIT_250PC 1D or 9D Diffused Lens Only (Lenses for 125 Fixtures) KIT0166_MLD_ABC1_COVER_REFL_90DEG_KIT 9D or 9D Diffused Lens Only (Lenses for 125 Fixtures) KIT0155_MLD_ABC1_COVER_REFL_90DEG_KIT 9D or 9Q 90° Optic (1 Reflector plate/fixture) KIT0155_MLD_ABC1_COVER_REFL_KIT 1D or 1Q 120° Optic (1 Reflector plate/fixture) ABC1 D LENS KIT 1D or 9D Diffused Lens Only (2 Lenses) *does not change beam angle ABC1 9 REFLECTOR OPTIC KIT 1C or 9C Diffused Lens Only (2 Lenses) *does not change beam angle ABC1 1 REFLECTOR OPTIC KIT 9C or 9D 90° Optic (2 White Reflectors) ABC1 1 REFLECTOR OPTIC KIT 5T Textured Diffused 55° Optic (2 Refractors) ABC1 5C OPTIC KIT 5C Clear 55° Optic (2 Refractors) ABC1 3T OPTIC KIT 3T Textured Diffused 30° Optic (2 Refractors)				

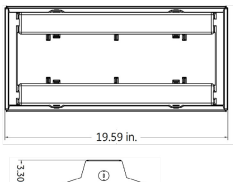


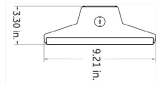
LED High Bay Luminaire **Dimensions**

	11	C	T	0	n	Л	Е	R	B	П	Λ	B.	п	Е.
L	U	3	ш	U	ľ	٧I	Е	\mathbf{L}	1	W.	А	IV	Ш	Е.

ABC SERIES HIGH BAY LUMINAIRE

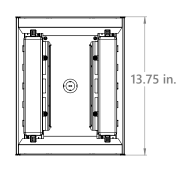
Lumen 10-24K





Weight: 6 lbs

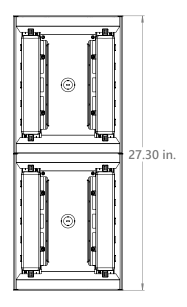
Lumen 30-36K

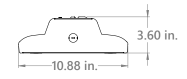




Max Weight: 10 lbs

Lumen 48K





Max Weight: 20 lbs

PACKAGING

Standard pack is job pack/bulk pack consisting of up to 72 fixtures in 2,16 cell dividers stacked on a 44" x 48" pallet. Two Fixtures are placed in each divided cell for quick unload at a job site. Orders of <14 fixtures are typically single pack. Single Pack (i.e. for stocking)—Special Option 1PK. Sensor and corded options can be bulk packed or single packed.



LED High Bay Luminaire

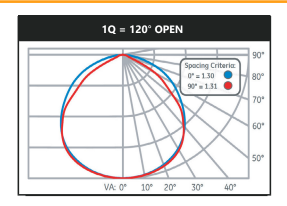
Photometric Data

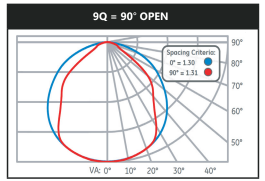
CUSTOMER NAME

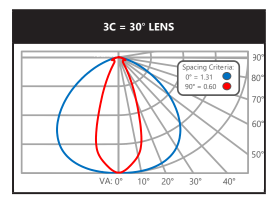
Project Name ______ Type _____

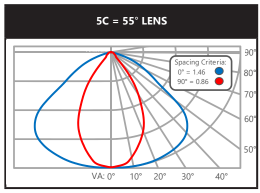
Catalog Number ____

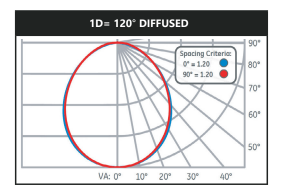
ABC SERIES HIGH BAY LUMINAIRE

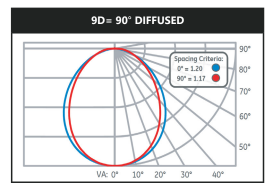


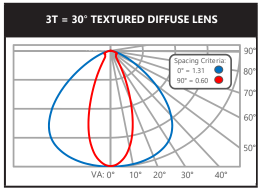


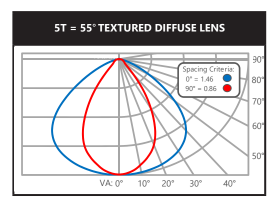














LED High Bay Luminaire

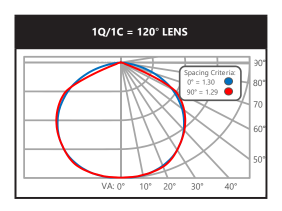
Photometric Data

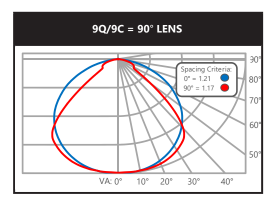
.US	IOME	KNAWE	

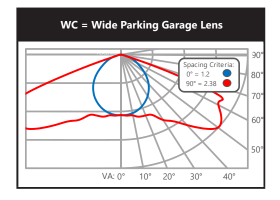
Project Name ______ Type _____

Catalog Number _____

ABC SERIES HIGH BAY LUMINAIRE









LED High Bay Luminaire

Mounting & Accessories

~	ш	C	T	0	n	л		R	B	П	Λ	IA.	Л	
L	U	0	ш	U	ď	٧I	ᆮ	\mathbf{r}	Ш	W.	м	Ш	/ [드

Project Name	
Date	Type
Catalog Number	71

ABC SERIES HIGH BAY LUMINAIRE

MOUNTING OPTIONS	IMAGE	ORDER LOGIC CODE	ORDER LOGIC CODE
Standard Chain/Cable Mount Available on all fixture configurations (chain not included). Y-Cable w/hook can be ordered as an accessory			
Rod Mount/Standard Mount Available on all fixture configurations. Attaches to 1/2" threaded rod (rod and nuts not included).		ST =Standard	Aftermarket: NA
Pendant Mount (optional) Available on all fixture configurations. Attaches to 3/4" threaded conduit (conduit not included).		23 = 3/4" Pendant Mount Kit	SKU: 93124931 Description: 3/4"
Surface Mount (optional) Available on all fixture configurations. Attaches to structural member in ceiling (Hardware not included).	NOTE: 5" distance between ceiling plane and bottom face of fixture; De-rate 5°C	SM = Surface Mount	Surface Mounting Kit
Standard Chain/Cable Mount Available on all fixture configurations (chain not included). Y-Cable w/hook can be ordered as an accessory.		41 = Y-Cable/ Hook 5 ft. 42 = Y-Cable/ Hook 10 ft. 43 = Y-Cable/ Hook 15 ft. 44 = Y-Cable/ Hook 20 ft.	5ft Y-Cable/ Hook: 93075756 10ft Y-Cable/ Hook: 93075552 15ft Y-Cable/ Hook: 93075553 20ft Y-Cable/ Hook: 93075554 25ft Y-Cable/ Hook: 93075555 Max Load: 200 lbs. per pair

ProLine®

Every contractor deserves a Fast, Reliable, and Trusted Lighting Partner



For Product or Technical Questions:

Email: lightingprodinfo@gecurrent.com Phone: +1 888 694 3533, option 2

