Specifications BVF3007

20" Light Guide
20° LED Platfor

Project: Fixture Type: ___ Quantity: Customer:

Specifications

Material:

Material:
All parts are durable 356 cast aluminum and high strength aluminum spinnings.
All hardware provided shall be stainless steel or zinc plated steel.

Fixture Mounting: Pendant Mount: Pin mount to tenon. Fits 3" and 4" poles.

Drivers: Universal voltage 120-277 is standard. 0-10V dimming is standard for LED platforms and Light Guide.

See page 2 for LED engine and driver specifications.

3





Electrical: 20kA max/10kA nominal surge protection device is standard.

Approximately 12" of pull wire extends from luminaire. Additional pull wire provided for post mount arms and wall mounts.

Finish:

A polyester powder coat high quality finish is electro-statically applied and baked at 430° for exceptional durability and color retention. Products undergo an intensive five-step cleansing and pretreatment process for maximum paint adhesion.

Marine grade finish provides superior salt, humidity and UV protection. This coating withstands up to 3000 hours of continuous salt spray, comes with a 5-year warranty and is available in either a textured or gloss surface.

Modifications:

5

Consult factory for custom or modified designs.

6

BVF3007 - LED

*Window/Louver Element will not be luminous

Weight: 31.0 lbs EPA: 1.54

2

1

BVF3007 P078LD4D T5 40K - PC - PA1613 - 72 CCT Accessories Mounting Finish Luminaire Light Source Optic & Wattage Series

4



BVF3007

1 LIG	HT SOURCE & WATTAGES						
	Platform						
P029LD4D	(29w Platform LED)						
P046LD4D	(46w Platform LED						
P078LD4D	(78w Platform LED)						
P117LD4D	(117w Platform LED)						
Light Guide Large							
E060LDL	(60w Light Guide LED)						
E075LDL	(75w Light Guide LED)						
E080LDL	(80w Light Guide LED)						
E090LDL	(90w Light Guide LED)						
E105LDL	(105w Light Guide LED)						

2 OP1	OPTICS						
Platform	Light Guide Large						
T2 (Type II)	T2 (Type II) (60w and 75w Only)						
T3 (Type III)	T3 (Type III) (80w, 90w and 105w Only)						
T5 (Type V)	T4 (Type IV) (80w, 90w and 105w Only)						
	T5 (Type V) (80w, 90w and 105w Only)						

3	COLOR TEMPERATURE (CCT)							
	27K	(2700K)						
	30K	(3000K)						
	35K	(3500K)						
	40K	(4000K)						

4	ACCESSORIES
HSS90	(90° House Side Shield, polished)
HSS120	(120° House Side Shield, polished)
**4ST36	(3 Ft, 1 1/4" Ridged Stem & Canopy)
**PEND-CH3	(3 Ft Pendant Chain & Canopy)
*EMG-LED20	HV (20w, High Voltage LED Emergency Driver, remote placement, for use with Platforms and Towers, 78w or less)
HLMSPC-06	(High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height)
HLMSPC-10	(High-Low Motion Sensor/Photocell; 8' - 15' Sensor Mounting Height)
**PA-BF	(Post Arm Ball Fitter)
**PA-BFS	(Post Arm Ball Fitter w/Swivel)
PC	(Button Photo Cell)
SP	(Surge Protector, 10kA & 10kV)
TLPC	(Twist Lock photo cell, includes receptacle & photo cell)
TL5	(5-pin Twist Lock receptacle)
TL7	(7-pin Twist Lock receptacle)
*For Emerg Resources se	ency lumen output data, see ection at www.ANPlighting.com.

**Accessory finish will match fixture finish.

5	MOUNTING SOURCE							
Post Mou *See Page 4 f		Wall Mount Arms *See Page 4 for Style/Size						
PA0413	PA8453	WM0413	WM5603					
PA1613		WM1613						
PA1753		WM1763						
PA2023		WM1773						
PA2313		WM2313						
PA2613		WM3203						
PA3113		WM3553						
PA3213		WM4513						
PA3533		WM5143						
PA6213		WM5163						
Column *See Page 4 f	• •							
CM Column N	/lount							

6 *Premium	and Mari		IISHES e Finish have additional c	harges		
Standard Colors	Standard Colors Standard Colors Grade Grade Standard Colors Grade*		Standard Grade	Marine Grade*		
Aspen Green	10 10M Architectural Bronze		Architectural Bronze	51	51M	
Cantaloupe	11	11M	Patina Verde	52	52N	
Lilac	12	12M	Copper Clay	53	53M	
Putty	13	13M	Silver	56	56M	
Raw Unfinished	40	NA	Black Verde	61	61M	
Black	41	41M	Painted Chrome	70	70M	
Forest Green			Painted Copper	71	71M	
Bright Red			Textured Black	72	72N	
White	44	44M	Matte Black	73	73N	
Bright Blue	45	45M	Textured Architectural Bronze	76	76N	
Sunny Yellow	46	46M	Textured White	77	77N	
Aqua Green	47	47M	Textured Silver	78	78N	
Galvanized	49	NA		Preminum Grade*	Marine Grade	
Navy	50	50M	Carbon Graphite	96	96N	



Specifications BVF3007

Project:	
Fixture Type:	Quantity:
Customer:	

LED PERFORMANCE

P	LATFORM SPECIFICATION
•	Efficacy ranges from 87-116 lumens per watt
•	Customized lens precisely directs the light
•	Operating temperature of -30C to 55C
•	Life: L70 is 60,000 hours
•	PLATFORM CCT: 2700K, 3000K,3500K, and 4000K
•	TOWER CCT: 4000K
•	CRI: >70
•	Parallel circuitry ensures consistent light output in the event of single LED failure

PLATFORM DRIVER SPECIFICATION						
Operates at 400mA						
Dimmable down to 10%						
Built in surge protection						
Constant current output 50/60HZ						
Driver Efficiency > 90% power factor above 99%						
• 120 – 277 volts						
0-10V dimming protocol is standard						

PLATFORM LISTINGS					
Fully compliant with the RoHS Directive					
Certifications: ETL					
Rated IP65 with an optional IP6 rating					

PLATFORM												
							Type III			Type V		
LED Wattage	сст	CRI	Typical Luminous Flux	System Wattage	Typical Efficacy	В	U	G	В	U	G	
	2700K	70	2670	30w	89	-	-	-	-	-	-	
	3000K	70	2670	30w	89	-	-	-	-	-	-	
29W	3500K	70	3209	30w	107	-	-	-	-	-	-	
	4000K	70	3465	30w	116	1	0	1	2	0	1	
	2700K	70	4004	46w	87	-	-	-	-	-	-	
	3000K	70	4004	46w	87	-	-	-	-	-	-	
46W	3500K	70	4814	46w	105	-	-	-	-	-	-	
	4000K	70	5197	46w	115	1	0	1	1	0	1	
	2700K	70	7041	80w	88	-	-	-	-	-	-	
	3000K	70	7041	80w	88	-	-	-	-	-	-	
78W	3500K	70	8464	80w	106	-	-	-	-	-	-	
	4000K	70	9138	80w	114	3	0	1	2	0	2	
	2700K	70	10561	120w	88	-	-	-	-	-	-	
	3000K	70	10561	120w	88	-	-	-	-	-	-	
117W	3500K	70	12696	120w	106	-	-	-	-	-	-	
	4000K	70	13707	120w	114	3	0	2	4	0	2	

LIGHT GUIDE SPECIFICATION							
•	Typical Efficacy is 119 - 135 lumens per watt						
•	Color temp: 2700K, 3000K, 3500K and 4000K						
•	CRI: 70						
•	Distribution: Type II, III, IV & V						

LIGHT GUIDE DRIVER SPECIFICATION							
•	120 thru 277 Universal Voltage	•	Drive Current: 678mA to 708mA (model dependent)				
•	50/60 HZ	•	Driver Efficiency > 80%; Power Factor > 0.90				
•	0-10V dimming to 10%	•	Lifetime: 50,000 hours				
•	Minimum operatinig temperature: -30°C	•	Integral Surge Protection in conformance to IP64				
		•	UL, cUL, CE				

LIGHT GUIDE LARGE																											
				Type II		Type III					Type IV					Type V					Drive Current						
LED Wattage	ССТ	CRI	Delivered Lumens	Lumens Per Watt	В	U	G	Delivered Lumens	Lumens Per Watt	В	U	G	Delivered Lumens	Lumens Per Watt	В	U	G	Delivered Lumens	Lumens Per	В	U	G	Type II	Type III	Type IV	Type V	Nominal System
	2700K	70	7392	123	3	0	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	535mA	-	-	-	60w
	3000K	70	7352	123	3	0	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	535mA	-	-	-	60w
60W	3500K	70	7756	129	3	0	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	535mA	-	-	-	60w
	4000K	70	7872	131	3	0	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	535mA	-	-	-	60w
	2700K	70	9310	123	3	0	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	678mA	-	-	-	75w
75W	3000K	70	9259	123	3	0	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	678mA	-	-	-	75w
7500	3500K	70	9769	129	3	0	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	678mA	-	-	-	75w
	4000K	70	9915	131	3	0	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	678mA	-	-	-	75w
	2700K	70	-	-	-	-	-	9978	125	3	0	3	10114	126	3	0	3	9546	119	3	0	2	-	555mA	555mA	555mA	80w
80W	3000K	70	-	-	-	-	-	9924	124	3	0	3	10059	126	3	0	3	9494	119	3	0	2	-	555mA	555mA	555mA	80w
	3500K	70	-	-	-	-	-	10470	131	3	0	3	10613	133	3	0	3	10017	125	3	0	2	-	555mA	555mA	555mA	80w
	4000K	70	-	-	-	-	-	10627	133	3	0	3	10772	135	3	0	3	10167	127	3	0	2	-	555mA	555mA	555mA	80w
	2700K	70	-	-	-	-	-	11225	125	3	0	3	11378	126	3	0	3	10739	119	4	0	2	-	625mA	625mA	625mA	90w
90W	3000K	70	-	-	-	-	-	11165	124	3	0	3	11317	126	3	0	3	10681	119	4	0	2	-	625mA	625mA	625mA	90w
	3500K	70	-	-	-	-	-	11779	131	3	0	3	11939	133	3	0	3	11269	125	4	0	2	-	625mA	625mA	625mA	90w
	4000K	70	-	-	-	-	-	11955	133	3	0	3	12118	135	3	0	3	11437	127	4	0	2	-	625mA	625mA	625mA	90w
105W	2700K	70	-	-	-	-	-	12887	125	3	0	3	13251	126	3	0	3	12417	119	4	0	2	-	708mA	708mA	708mA	105w
	3000K	70	-	-	-	-	-	12817	124	3	0	3	13179	126	3	0	3	12350	119	4	0	2	-	708mA	708mA	708mA	105w
	3500K	70	-	-	-	-	-	13522	131	3	0	3	13904	133	3	0	3	13029	125	4	0	2	-	708mA	708mA	708mA	105w
	4000K	70	-	-	-	-	-	13725	133	3	0	3	14112	135	3	0	3	13224	127	4	0	2	-	708mA	708mA	708mA	105w

Specifications BVF3007

Project:	
Fixture Type:	Quantity:
Customer:	
Gustoniei.	

HIG	HIGH-LOW MOTION SENSOR					
•	0-10v configurable output set to 10%, 25% or 50% dimming					
•	Adjustable time delay					
•	45° Detection					
•	Mounts Integral to fixture					
•	Lens available in white only					

SURGE SUPPRESSION

- A Surge Protection Device (SPD) is standard featuring a 20kA maximum discharge current 8/20µs Waveform (Imax); 10kA nominal discharge current 8/20µs Waveform (In) and thermally protected varistor technology.
- Meets IEEE C62.41.2 Location Category C High and US Dept of Energy MSSLC Model Spec.
- SPD shall be wired in series and will result in an open circuit during a fault state, resulting in the luminaire to turn off to protect system components thereby indicating SPD module replacement.

WARRANTY

See www.ANPlighting.com for complete fixture warranty.

LED warranty information

- 7 year limited warranty* on Platform LED engines
- 5 year limited warranty* on Light Guide engines
- 5 year limited warranty* on LED Drivers

Satisfies California Title 24

*Limited Warranty: A typical year is defined as 4380 hours of operation. Failed defined as more than 10% of the total platform LED's not operating.

ACCESSORIES HSS90 & HSS120 4ST36 PEND-CH3 EMG-LED20HV HLMSPC-06 & HLMSPC-10 PA-BF PA-BFS PC TLPC TL5 & TL7

Project: __ Fixture Type: _____ Quantity: ____ Customer: ___

POST MOUNTS | See Post Arm Section on Website for Specification Sheets and additional post arms.













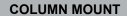














CM 5 3/4" SQ x 3 1/2" H

WALL MOUNTS | See Wall Mount Section on Website for Specification Sheets and additional wall mount arms.







WM1613 28 3/8" x 57"



WM1763 28 3/4" x 42"



WM1773 20" x 30"



WM2313 23" x 31 7/8"



WM3203 18" x 24"



WM4513 17" x 8"





