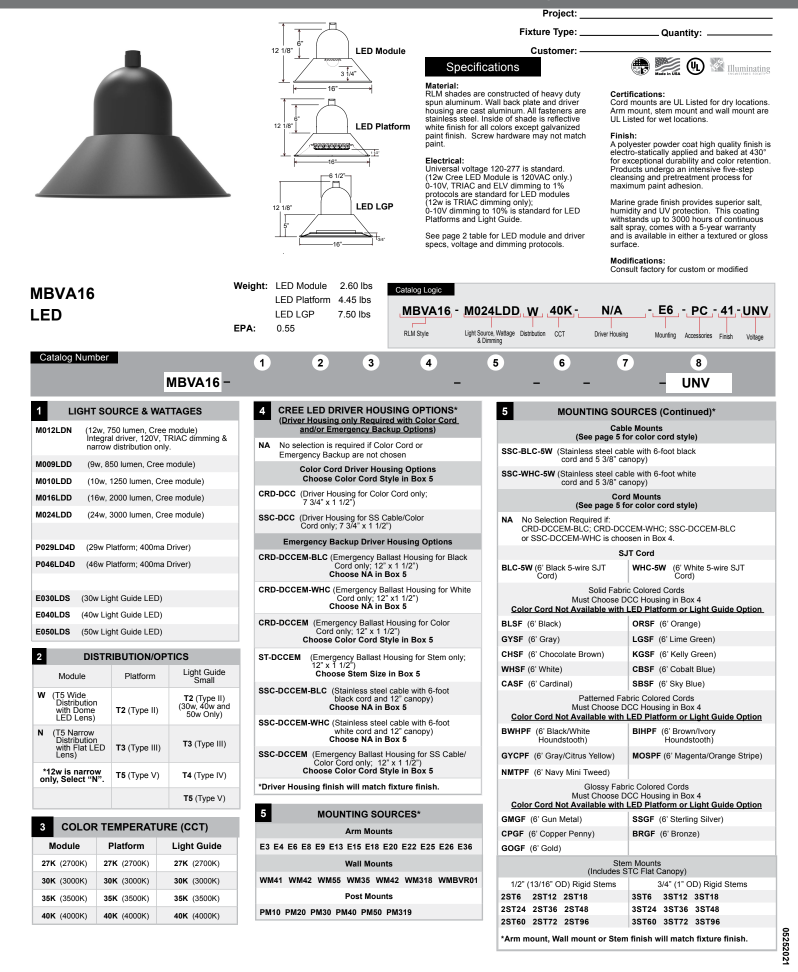
Specifications MBVA16



© 2021 ANP Lighting. All rights reserved. These specifications are intended for general purposes only. ANP reserves the right to change material or design, without prior notice, in a continuing effort to upgrade its products.

Specifications MBVA16

Project: _ Fixture Type: ____

Customer: ----

Quantity:	
-----------	--

ACCESSORIES*	7 *Marine 0	Grade		ISHES has an additional charg	ge
ED06 (6w, LED Emergency Driver, remote placement, Cree module only, Not applicable for 12w LED)	Standard Colors	Standard Grade	Marine Grade*	Premium Colors	Premium Grade
JST CHOOSE DCCEM CANOPY IN BOX 4 FOR CORD & STEM. NOT APPLICABLE WITH ARM, WALL OR POST MOUNTS.	Aspen Green	10	10M	High Gloss Black	01
ED10 (10w, LED Emergency Driver, remote placement,	Cantaloupe	11	11M	Arctic Silver	14
Cree module only, Not applicable for 12w LED)	Lilac	12	12M	Candy Apple Red	64
JST CHOOSE DCCEM CANOPY IN BOX 4 FOR CORD & STEM. NOT APPLICABLE WITH ARM, WALL OR POST MOUNTS.	Putty	13	13M	Cobalt Blue	65
ED16 (16w, LED Emergency Driver, remote placement,	Raw Unfinished	40	NA	Caramel	66
Cree module only, Not applicable for 12w LED)	Black	41	41M	Butterscotch	67
UST CHOOSE DCCEM CANOPY IN BOX 4 FOR CORD & STEM. NOT APPLICABLE WITH ARM, WALL OR POST MOUNTS.	Forest Green	42	42M	Black Silver	68
ED20 (20w, LED Emergency Driver, remote placement,	Bright Red	43	43M	Gunmetal Gray	69
Cree module only, Not applicable for 12w LED) UST CHOOSE DCCEM CANOPY IN BOX 4 FOR CORD & STEM.	White	44	44M	Mayan Gold	79
NOT APPLICABLE WITH ARM, WALL OR POST MOUNTS.	Bright Blue	45	45M	Textured Desert Stone	80
EDR10.7 (10.7w, LED Emergency Driver, remote placement,	Sunny Yellow	46	46M	Extreme Chrome	81
for use with Light Guide)	Aqua Green	47	47M	Graystone	82
LEDR13.7 (13.7w, LED Emergency Driver, remote placement, for use with Light Guide)	Galvanized	49	NA	Oil Rubbed Bronze	83
LEDR17 (17w, LED Emergency Driver, remote placement,	Navy	50	50M	Carbon Graphite	96
for use with Light Guide)	Architectural Bronze	51	51M		
-LED20HV (20w, High Voltage LED Emergency Driver, remote placement, for use with Platforms & Light Guides)	Patina Verde	52	52M		
(16" Wire Grill)**	Copper Clay	53	53M		
(Button Photo Cell) Remote Only	Silver	56	56M		
(Scroll for Arms)**	Black Verde	61	61M		
(Sloped Ceiling Mount Canopy, 20° Max)**	Painted Chrome	70	70M		
(Square Back Plate)**	Painted Copper	71	71M		
(Adjustable Locking Swivel)**	Textured Black	72	72M		
(Turn Buckle Kit)**	Matte Black	73	73M		
nergency lumen output data; see Technical section at NPlighting.com	Textured Architectural Bronze	76	76M		
ssory finish will match fixture finish.	Textured White	77	77M		
	Textured Silver	78	78M		

7 *Marin	e Grade		SHES nas an additional charge	•	
Standard Colors	Standard Grade	Marine Grade*	Premium Colors	Premium Grade	Marine Grade*
Aspen Green	10	10M	High Gloss Black	01	01M
Cantaloupe	11	11M	Arctic Silver	14	14M
Lilac	12	12M	Candy Apple Red	64	64M
Putty	13	13M	Cobalt Blue	65	65M
Raw Unfinished	40	NA	Caramel	66	66M
Black	41	41M	Butterscotch	67	67M
Forest Green	42	42M	Black Silver	68	68M
Bright Red	43	43M	Gunmetal Gray	69	69M
White	44	44M	Mayan Gold	79	NA
Bright Blue	45	45M	Textured Desert Stone	80	80M
Sunny Yellow	46	46M	Extreme Chrome	81	81M
Aqua Green	47	47M	Graystone	82	82M
Galvanized	49	NA	Oil Rubbed Bronze	83	83M
Navy	50	50M	Carbon Graphite	96	96M
Architectural Bronze	51	51M			
Patina Verde	52	52M			
Copper Clay	53	53M			
Silver	56	56M			
Black Verde	61	61M			
Painted Chrome	70	70M			
Painted Copper	71	71M			
Textured Black	72	72M			
Matte Black	73	73M			
Textured Architectural Bronze	76	76M			
Textured White	77	77M			
Textured Silver	78	78M			
Consult Fa	ctory for	additiona	I paint charges and availat	oility.	

8	VOLTAGE
UNV	(120-277)

05252021

Specifications MBVA16

Project:

Fixture Type: _____

Customer: -

___Quantity: __

er: _____

LED PERFORMANCE

LED MODULE SPECIFICATIONS

LED	ССТ	Typical Luminous Flux	System Wattage	Typical Efficacy
	2700K	850	11W	97
9W	3000K	850	11W	97
	3500K	850	11W	97
	4000K	850	11W	97
	2700K	1250	12W	125
10W	3000K	1250	12W	125
1000	3500K	1250	12W	125
	4000K	1250	12W	125
	2700K	750	12W	65
12W	3000K	750	12W	65
1200	3500K	750	12W	65
	4000K	750	12W	65
	2700K	2000	19W	125
16W	3000K	2000	19W	125
1044	3500K	2000	19W	125
	4000K	2000	19W	125
	2700K	3000	29W	125
24W	3000K	3000	29W	125
2400	3500K	3000	29W	125
	4000K	3000	29W	125

•

•

•

•

•

CCT	Typical Luminous Flux	System Wattage	Typical Efficacy								
2700K	2670	30w	89								
3000K	2670	30w	89								
3500K	3209	30w	107								
4000K	3465	30w	116								
2700K	4004	46w	87								
3000K	4004	46w	87								
3500K	4814	46w	105								
4000K	5197	46w	115								
	CCT 2700K 3000K 3500K 4000K 2700K 3000K 3500K	CCT Typical Luminous Flux 2700K 2670 3000K 2670 3500K 3209 4000K 3465 2700K 4004 3000K 4814	CCT Luminous Flux System Wattage 2700K 2670 30w 3000K 2670 30w 3500K 3209 30w 4000K 3465 30w 2700K 4004 46w 3000K 4004 46w 3500K 4814 46w								

PLATFORM 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
	CRI: >70

Parallel circuitry ensures consistent light output in the event of single LED failure

PLATFORM DRIVER SPECIFICATION:

Į.	FLATION DRIVER OF ECHICATION.
	Operates at 400mA
_	Dimmable down to 10%
l	Built in surge protection
1	Constant current output 50/60HZ
t	Driver Efficiency > 90% power factor above 99%
ł.	• 120 – 277 volts
l	0-10V dimming protocol is standard

0-10V dimming protocol is standard

PLATFORM LISTINGS

- Fully compliant with the RoHS Directive
- Certifications: ETL
- Rated IP65 with an optional IP66 rating

MODULE SPECIFICATION: Efficacy 65-125 lumens per watt

ANPLighting

•	Life: L70 50,	000 hours
•	Color temp: 4000K	2700K, 3000K, 3500K and
•	CRI: >90	

- Fully compliant with the RoHS Directive
- Certifications: CE/UL

MODULE DRIVER SPECIFICATION:

Input Voltage: 120-277 Volts; 50/60Hz

0-10V, TRIAC and ELV dimming protocols are standard. (12w is 120v and TRIAC dimming only) Output Current: Constant Current; 440mA to 940mA (model dependent)

Integral Surge Protection in conformance to ANSI C62.41 Category A.

Driver Efficiency > 80%; Power Factor > 0.9

Dimmable down to 1%

05252021

MODULE LISTINGS

Project:

Fixture Type: _

Customer: -

_____Quantity: __

LED PERFORMANCE Continued										
HT GUIDE SPECIFICATION	LIGHT GUIDE DRIVER SPECIFICATION									
Typical Efficacy is 101 - 126 lumens per watt	120 thru 277 Universal Voltage	Drive Current: 900mA to 2505mA (model dependent)								
Color temp: 2700K, 3000K, 3500K and 4000K	• 50/60 HZ	Driver Efficiency > 80%; Power Factor > 0.90								
CRI: 70	0-10V dimming to 10%	Lifetime: 50,000 hours								
Distribution: Type II, III, IV & V	Minimum operatinig temperature: -30°C	Integral Surge Protection in conformance to IP64								
		• UL, cUL, CE								

	LIGHT GUIDE SMALL																										
			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	3307	110	1	0	1	3405	114	1	0	1	3474	116	1	0	1	3124	104	2	0	1	900mA	925mA	925mA	925mA	30w
30W	3000K	70	3211	107	1	0	1	3307	110	1	0	1	3373	112	1	0	1	3034	101	2	0	1	900mA	925mA	925mA	925mA	30w
3000	3500K	70	3595	120	1	0	1	3702	123	1	0	1	3776	126	1	0	1	3396	113	2	0	1	900mA	925mA	925mA	925mA	30w
	4000K	70	3479	116	1	0	1	3583	119	1	0	1	3655	122	1	0	1	3287	110	2	0	1	900mA	925mA	925mA	925mA	30w
	2700K	70	4409	110	2	0	2	4541	114	2	0	2	4631	116	2	0	2	4165	104	2	0	1	1150mA	1200mA	1200mA	1200mA	40w
40W	3000K	70	4282	107	2	0	2	4409	110	2	0	2	4497	112	2	0	2	4045	101	2	0	1	1150mA	1200mA	1200mA	1200mA	40w
4000	3500K	70	4793	120	2	0	2	4936	123	2	0	2	5035	126	2	0	2	4528	113	2	0	1	1150mA	1200mA	1200mA	1200mA	40w
	4000K	70	4639	116	2	0	2	4778	119	2	0	2	4873	122	2	0	2	4383	110	2	0	1	1150mA	1200mA	1200mA	1200mA	40w
	2700K	70	5492	110	2	0	2	5676	114	2	0	2	5789	116	2	0	2	5207	104	3	0	1	1495mA	1580mA	1580mA	1580mA	50w
50W	3000K	70	5333	107	2	0	2	5511	110	2	0	2	5622	112	2	0	2	5056	101	3	0	1	1495mA	1580mA	1580mA	1580mA	50w
0.000	3500K	70	5970	120	2	0	2	6170	123	2	0	2	6293	126	2	0	2	5660	113	3	0	1	1495mA	1580mA	1580mA	1580mA	50w
	4000K	70	5778	116	2	0	2	5972	119	2	0	2	6092	122	2	0	2	5479	110	3	0	1	1495mA	1580mA	1580mA	1580mA	50w

SURGE SUPPRESSION (PLATFORM & LIGHT GUIDE ONLY)

- 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.

ANPLighting

LIGHT GU

.

•

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

- · 5 year limited warranty on Modules/Drivers
- 7 year limited warranty* on Platform LED engines
- 5 year limited warranty* on Light Guide engines
- 5 year limited warranty* on LED Drivers
- *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.

SQ

Specifications MBVA16

____ Quantity: __

Project: Fixture Type:

Customer:

ARM MOUNTS Dimensions are Projection x Height CB included with all arms				Driver	Housings
E3 32" x 11 7/8" E9 28" x 40 5/8"	E4 26" x 14"	E6 26" x 9 1/4" E6 26" x 9 1/4" E15 13 3/8" x 10 1/2"	EB 29 1/4" x 12 1/2" EB 29 1/4" x 12 1/2" E1B 27 3/4" x 21 3/8"	SSC-DCC (7 ST-DCCEM (CRD-DCCEM	3/4" x 1 1/2") Cord Only 3/4" x 1 1/2") Cable/Cord Only 12" x 1 1/2") Stem Only 1 (12" x 1 1/2") Cord Only 1 (12" x 1 1/2") Cable/Cord Only
E20 7" x 4 1/2"	E22 7 1/2" x 4 1/2"	E25 23" x 5 1/4"	E26 8 1/8" x 6"		
WALL MOUNTS Dimensions are Projection x Height POST MOUNTS Dimensions are Projection x Height					
WM35 20 1/2" x 25" WM55 20 5/8" x 14 1/4"	WM41 10 1/2" x 14 3/4"	WM42 12" x 15"	PM10 14 1/2" x 25" PM30 21 5/8" x 28 7/8"	PM20 30 1/8" x 25" PM20 30 1/8" x 25" PM40 43 3/8" x 28 7/8"	
WMBVS01 13" x 6 3/4"			PM50 27" x 38"	PM319 16 5/8" x 27 1/2"	
ACCESSORIES					
EMG-LED	EMG-LED(Platform)	GR16	PC	SLC	
			\sim		

© 2021 ANP Lighting. All rights reserved. These specifications are intended for general purposes only. ANP reserves the right to change material or design, without prior notice, in a continuing effort to upgrade its products.

твк

SWL

Ъ

sc

ANPLighting

Specifications MBVA16

Project: Fixture Type:

__Quantity: _



© 2021 ANP Lighting. All rights reserved. These specifications are intended for general purposes only. ANP reserves the right to change material or design, without prior notice, in a continuing effort to upgrade its products.

1-800-548-3227 ANPlighting.com