Specifications BL5501

	C "	Project:					
	<u>←6"→</u>	:: Quantity:					
	\uparrow	Customer:					
					J. (L) 🕅	τ11t	- 41
		Specifications		Made in I		Illumii	ating
35	5/8"	Material: All parts are durable, high s aluminum extrusion and spi mounting hardware shall be steel or zinc plated steel. Lens: Choice of polycarbonate ler	stainless	finish is baked a and colo an inten	ster powder coat electro-statically t 430° for excepti or retention. Proc sive five-step cle ment process for hesion.	applied onal du lucts ur ansing	and ability dergo ind
		Mounting: Standard anchor bolts are 3 2". Bolts, nuts and washers dipped galvanized steel. Bo diameter is 3 3/4". Drivers: Universal voltage 120-277 is standard. 0-10V, TRIAC and	lt pattern	Marine of salt, hur coating of contir a 5-year either a Modific	grade finish provi nidity and UV pro withstands up to nuous salt spray, warranty and is textured or gloss	availab surface	e in
	33/4" BOLT CIRCLE	standard. 0-10V, TRIAC and dimming to 1% protocols are for LED module.	1 ELV e standard	designs		ii or inc	uneu
		See page 2 table for LED ei	ngine and				
		driver specs, voltage and di protocols.					
	120"	Catalog Logic					
							-
		BL5501	CL M016L		<u>40K</u> - IBC		2
BL5501 - LED	Weight: 17.5 lbs	BL5501 Bollard Series	CL M016L Lens Light So & Watta	urce Opti		sories F	
BL5501 - LED Catalog Number BL5501	Weight: 17.5 lbs	Bollard	Lens Light So	urce Opti			
Catalog Number BL5501	1 2	Bollard Series	Lens Light So & Watte	urce Opti age	cs CCT Access		
Catalog Number BL5501 1 LENS	1 2 4 COLOR TEMPERA	3 ATURE (CCT)	Lens Light So & Watta	urce Opti age 5	cs CCT Access 6 NISHES sh has an additional charge	sories F	
Catalog Number BL5501 1 LENS CL (Clear Acrylic)	1 2 4 COLOR TEMPER/ 27K (270	3 ATURE (CCT) IOK)	Lens Light So & Watta	stine Grade Fini Stadard Grade	cs CCT Access 6 NISHES sh has an additional charge Bandat Calos	sories F	nish Marine Grade*
Catalog Number BL5501 1 LENS CL (Clear Acrylic)	1 2 4 COLOR TEMPER/ 27K (270 30K (300	Bollard Series 3 ATURE (CCT) IOK) IOK)	Lens Light So & Watta	urce Opti age 5	cs CCT Access 6 NISHES NISHES Sandas Colors 2 Sandas Colors 1 Copper Clay	sories F	nish
Catalog Number BL5501 1 LENS CL (Clear Acrylic) FR (Frosted Acrylic)	1 2 4 COLOR TEMPER/ 27K (270 30K (300 35K (350	Bollard Bollard Series 3 ATURE (CCT) IOK) IOK) IOK) IOK)	Lens Light So & Watta 4 Sandard Colors Aspen Green	arine Grade In In In In In In In In In In In In In	cs CCT Access 6 NISHES sh has an additional charge Standard Colors 1 Copper Clay 1 Silver	Standard Grade 53	Marine Grade* 53M
Catalog Number BL5501 LENS CL (Clear Acrylic) FR (Frosted Acrylic) LIGHT SOURCE & WATTAGES	1 2 4 COLOR TEMPER/ 27K (270 30K (300	Bollard Bollard Series 3 ATURE (CCT) IOK) IOK) IOK) IOK)	Lens Light So & Watta 4 Stardard Colors Aspen Green Cantaloupe	arine Grade Fill arine Grade Fill Grade 10 10 11	cs CCT Access C CT Access C C	Standard Grade 53 56	Marine Grade* 53M 56M
Catalog Number BL5501 LENS CL (Clear Acrylic) FR (Frosted Acrylic) LIGHT SOURCE & WATTAGES	1 2 4 COLOR TEMPER/ 27K (270 30K (300 35K (350	Bollard Bollard Series 3 ATURE (CCT) IOK) IOK) IOK) IOK)	Lens Light So & Watte	The second secon	cs CCT Access C CT Access C C C Access C C C Access C C C Access C C C Access C C C Access C C C Access C C C Access C C C Access C C C Access C C C Access C C C Access C C C Access C C C Access C C C Access C C C Access C C C Access C C C Access C C C Access C C C Acces C C C A	Standard Grade 53 56 61 70 71	Marrie Grasse 53M 56M 61M 70M 71M
Catalog Number BL5501 LENS CL (Clear Acrylic) FR (Frosted Acrylic) LIGHT SOURCE & WATTAGES M010LDD (10w Cree Module)	1 2 4 COLOR TEMPER/ 27K (270 30K (300 35K (350	3 ATURE (CCT) 0(K) 0(K) 0(K) 0(K) 0(K)	Lens Light So & Watte	urce Opti age 5 stine Grade Finil Standard Grade 10 100 11 11M 12 12N 13 13M 40 NA 41 41M	cs CCT Access	Sories F Standard Gradard G	Marine Grade" 53M 56M 61M 70M 71M 72M
Catalog Number BL5501 1 LENS CL (Clear Acrylic) FR (Frosted Acrylic) 2 LIGHT SOURCE & WATTAGES M010LDD (10w Cree Module) M016LDD (16w Cree Module)	1 2 4 COLOR TEMPERA 27K (270 30K (300 35K (350 40K (400	3 ATURE (CCT) 0K) 0K) 0K) 0K) 0K) 0K) 0K) 0K	Lens Light So & Watte	Ince Option 3ge 5 5 5 10 100/ 11 11M 12 12M 13 13M 40 NA 41 41M 42 42M	cs CCT Access	Sories F Standard Grade 53 56 61 70 71 71 72 73	Marine Grade 53M 56M 61M 70M 71M 72M 73M
Catalog Number BL5501 1 LENS CL (Clear Acrylic) FR (Frosted Acrylic) 2 LIGHT SOURCE & WATTAGES M010LDD (10w Cree Module) M016LDD (16w Cree Module)	1 2 4 COLOR TEMPERA 27K (270 30K (300 35K (350 40K (400 5 ACCESSO	Bollard Series 3 ATURE (CCT) 10K) 10K) 10K) 10K) 10K) 10K) 10K) 10K	Lens Light So & Watte	Urce Opti age 5 5 5 10 10W 11 11M 12 12W 13 13W 40 NA 41 41W 42 42W 43 43W	cs CCT Access	Standard Grade Standard Grade 53 6 61 70 71 72 73 76	Marre Gask* 53M G 55M G 61M G 70M G 71M G 72M G 73M G 73M G
Catalog Number BL5501 LENS CL (Clear Acrylic) FR (Frosted Acrylic) LIGHT SOURCE & WATTAGES M010LDD (10w Cree Module) M016LDD (16w Cree Module) M024LDD (24w Cree Module)	1 2 4 COLOR TEMPER/ 27K (270 30K (300 30K (300 35K (350 40K (400 5 ACCESSO HSSC90 (90° House Side Shield,	Bollard Series 3 ATURE (CCT) 10K) 10K) 10K) 10K) 10K) 10K) 10K) 10K	Lens Light So & Watte	Ince Option 3ge 5 5 5 10 10W 11 11M 12 12W 13 13M 40 NA 41 41M 42 42W 43 43M 44 44M	cs CCT Access	Standard Grade Standard Grade 53 6 61 70 71 72 73 76 77 77	Marre Gask* 53M 56M 61M 70M 71M 72M 73M 73M 77M
Catalog Number BL5501 LENS CL (Clear Acrylic) FR (Frosted Acrylic) LIGHT SOURCE & WATTAGES M010LDD (10w Cree Module) M016LDD (16w Cree Module) M024LDD (24w Cree Module) M024LDD (24w Cree Module)	1 2 4 COLOR TEMPER/ 27K (270 30K (300 35K (350 40K (400 5 ACCESSO 40K (400 5 ACCESSO HSSC90 (90° House Side Shield, HSSC180 (180° House Side Shield)	Bollard Series 3 ATURE (CCT) 10K) 10K) 10K) 10K) 10K) 10K) 10K) 10K	Lens Light So & Watte	Urce Opti age 5 5 5 10 10W 11 11M 12 12W 13 13W 40 NA 41 41W 42 42W 43 43W	cs CCT Access	Standard Grade Standard Grade 53 6 61 70 71 72 73 76	Marrie Gander 533M 566M 611M 70M 71M 72M 73M 73M
Catalog Number BL5501 BL5501 LENS CL (Clear Acrylic) FR (Frosted Acrylic) LIGHT SOURCE & WATTAGES M010LDD (10w Cree Module) M016LDD (16w Cree Module) M024LDD (24w Cree Module) M024LDD (24w Cree Module)	1 2 4 COLOR TEMPER/ 27K (270 30K (300 35K (350 40K (400 5 ACCESSO 40K (400 5 ACCESSO HSSC90 (90° House Side Shield, HSSC180 (180° House Side Shield, IBOLT (Eye Bolt)	Bollard Series 3 ATURE (CCT) 00K) 00K) 00K) 00K) 00K) 00K) 00K) 00	Lens Light So & Watte	Ince Option age Option 5 5 arine Grade Finite Grade Standard Grade Finite Marine Grade Finite 100 100/ 11 111M 12 12M 13 13M 40 NA 41 41M 42 42M 43 43M 44 44M 45 45M	cs CCT Access	Standard Grade Standard Grade 53 6 61 70 71 72 73 76 77 77	Marre Gask* 53M 56M 61M 70M 71M 72M 73M 73M 77M
Catalog Number BL5501 BL5501 LENS CL (Clear Acrylic) FR (Frosted Acrylic) Z LIGHT SOURCE & WATTAGES M010LDD (10w Cree Module) M016LDD (16w Cree Module) M016LDD (24w Cree Module) M024LDD (24w Cree Module)	1 2 4 COLOR TEMPER/ 27K (270) 30K (300) 35K (350) 35K (350) 40K (400) 5 ACCESSO HSSC90 (90° House Side Shield, HSSC180 HSSC180 (180° House Side Shield, HSSC180 IBOLT (Eye Bolt) *EMG-LED5 (5w, LED Emergency Drives)	Bollard Series 3 ATURE (CCT) 10K) 10K) 10K) 10K) 10K) 10K) 10K) 10K	Lens Light So & Watte	Internet File arine Grade Fini Standard Standard Grade 10 100 11 11M 12 12M 13 13M 40 NA 41 41M 42 42M 43 43M 44 44M 45 45M 46 46M	cs CCT Access	Standard Grade Standard Grade 53 6 61 70 71 72 73 76 77 77	Marre Gask* 55M 55M 61M 70M 71M 72M 73M 73M 77M
Link BL5501 1 LENS CL (Clear Acrylic) FR (Frosted Acrylic) FR (Frosted Acrylic) FR (Frosted Acrylic) 2 LIGHT SOURCE & WATTAGES M010LDD (10w Cree Module) M016LDD (16w Cree Module) M016LDD (24w Cree Module) M024LDD (24w Cree Module) M016LDD (15 Wide Distribution with Dome LED Lens) M016LD	1 2 4 COLOR TEMPER/ 27K (270) 30K (300) 35K (350) 35K (350) 40K (400) 5 ACCESSO HSSC90 (90° House Side Shield, HSSC180 HSSC90 (90° House Side Shield, HSSC180 HSSC180 (180° House Side Shield, HSSC180 *EMG-LED5 (5w, LED Emergency Dri *EMG-LED7	Bollard Series 3 ATURE (CCT) 10K) 10K) 10K) 10K) 10K) 10K) 10K) 10K	Lens Light So & Watte	urce Opti age Opti afine Grade afine Jan	cs CCT Access	Standard Grade Standard Grade 53 6 61 70 71 72 73 76 77 77	Marre Gask* 55M 55M 61M 70M 71M 72M 73M 73M 77M
Catalog Number BL5501 1 LENS CL (Clear Acrylic) FR (Frosted Acrylic) 2 LIGHT SOURCE & WATTAGES M010LDD (10w Cree Module) M016LDD (16w Cree Module) M024LDD (24w Cree Module) M024LDD (24w Cree Module) M024LDD (25w Cree Module) M024LDD (16w Cree Module) M024LDD (25w Cree Module) M024LDD (25w Cree Module) M024LDD (25w Cree Module) M024LDD (16w Cree Module)	1 2 4 COLOR TEMPER/ 27K (270) 27K (270) 30K (300) 30K (300) 35K (350) 40K (400) 35K (350) 40K (400) 40K (400) 5 ACCESSOD HSSC90 (90° House Side Shield, HSSC180 HSSC180 (180° House Side Shield, HSSC180 IBOLT (Eye Bolt) *EMG-LED5 (5w, LED Emergency Dri *EMG-LED7 *EMG-LED10 (10w, LED Emergency Dri *EMG-LED10 GFI15 (15 amp GFCI receptacle)	Bollard Series 3 ATURE (CCT) 10K) 10K) 10K) 10K) 10K) 10K) 10K) 10K	Lens Light So & Watte	Image Option arine Grade arine Grade arine Grade 10 10M 11 11M 12 12W 13 13M 40 NA 41 41M 42 42M 43 43M 44 44M 45 45M 46 46M 47 47M 49 NA 50 50M 51 51M	cs CCT Access	Standard Grade Standard Grade 53 6 61 70 71 72 73 76 77 77	Marre Gask* 55M 55M 61M 70M 71M 72M 73M 73M 77M
Catalog Number BL5501 1 LENS CL (Clear Acrylic) FR (Frosted Acrylic) 2 LIGHT SOURCE & WATTAGES M010LDD (10w Cree Module) M016LDD (16w Cree Module) M024LDD (24w Cree Module) M024LDD (24w Cree Module) M024LDD (25w Cree Module)	1 2 4 COLOR TEMPER/ 27K (270 30K (300 35K (350 35K (350 40K (400) 5 ACCESSO 40K (400) 5 ACCESSO HSSC90 (90° House Side Shield, HSSC180 (180° House Side Shield, HSSC180 (200 House Side	Bollard Series 3 ATURE (CCT) 10K) 10K) 10K) 10K) 10K) 10K) 10K) 10K	Lens Light So & Watte	Image Option arine Grade Fill arine Grade Finil Banderi Crade 10 100M 11 111M 12 122 13 13M 40 NA 41 41M 42 42M 43 43M 44 44M 45 45M 46 46M 47 47M 49 NA 50 50M 51 51M 52 52M	cs CCT Access	Sories F Standard Grade Grade 6 6 1 70 71 72 73 76 77 78 78 78 78 78 78 78 78	Marree Gaste* 55M G 55M G 56M G 70M G 71M G 72M G 73M G 75M G
BL5501 1 LENS CL (Clear Acrylic) FR (Frosted Acrylic) 2 LIGHT SOURCE & WATTAGES M010LDD (10w Cree Module) M016LDD (16w Cree Module) M024LDD (24w Cree Module) M024LDD (24w Cree Module) M024LDD (25w Cree Module) M024LDD (15 Wide Distribution with Dome LED Lens) N (T5 Narrow Distribution with	1 2 4 COLOR TEMPER/ 27K (270) 27K (270) 30K (300) 30K (300) 35K (350) 40K (400) 35K (350) 40K (400) 40K (400) 5 ACCESSOD HSSC90 (90° House Side Shield, HSSC180 HSSC180 (180° House Side Shield, HSSC180 IBOLT (Eye Bolt) *EMG-LED5 (5w, LED Emergency Dri *EMG-LED7 *EMG-LED10 (10w, LED Emergency Dri *EMG-LED10 GFI15 (15 amp GFCI receptacle)	Bollard Series 3 ATURE (CCT) 00K) 00K) 00K) 00K) 00K) 00K) 00K) 00	Lens Light So & Watte	Image Option arine Grade Fill arine Grade Finil Banderi Crade 10 100M 11 111M 12 122 13 13M 40 NA 41 41M 42 42M 43 43M 44 44M 45 45M 46 46M 47 47M 49 NA 50 50M 51 51M 52 52M	cs CCT Access	Sories F Standard Grade Grade 6 6 1 70 71 72 73 76 77 78 78 78 78 78 78 78 78	Marre Gaste 53M 56M 56M 70M 71M 72M 73M 73M 77M

Specifications BL5501

Project: ____

Customer: ____

Fixture Type: _____ Quantity: _____

LED PERFORMANCE

MODULE							
LED Wattage	CCT	Typical Luminous Flux	System Wattage	Typical Efficacy			
	2700K	1250	12W	125			
10W	3000K	1250	12W	125			
	3500K	1250	12W	125			
	4000K	1250	12W	125			
16W	2700K	2000	19W	125			
	3000K	2000	19W	125			
1000	3500K	2000	19W	125			
	4000K	2000	19W	125			
24W	2700K	3000	29W	125			
	3000K	3000	29W	125			
	3500K	3000	29W	125			
	4000K	3000	29W	125			

MODULE SPECIFICATION:

- . Efficacy 125 lumens per watt
- Life: L70 50,000 hours
- . Color temp: 2700K, 3000K, 3500K and 4000K
- CRI: >90 .

MODULE DRIVER SPECIFICATION:

- Input Voltage: 120-277 Volts; 50/60Hz Dimmable down to 1% . . 0-10V, TRIAC and ELV dimming protocols are standard. Output Current: Constant Current; 440mA to 940mA (model dependent) . Driver Efficiency > 80%; Power Factor > 0.9
- Integral Surge Protection in conformance to ANSI C62.41 Category A.

MODULE LISTINGS

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

WARRANTY

See www.ANPlighting.com for complete fixture warranty.

LED warranty information

• 5 year limited warranty*

*Limited Warranty: A typical year is defined as 4380 hours of operation

ACCESSORIES





EMG-LED 5, 7 & 10





© 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.