Specifications VTP100GL-CL-M016LD-D-W-40K-RTCNC-E22-GUPC-VTS

ANPLighting

		Р	roject:
			• Type: Quantity:
			tomer:
		← 5 1/4" → Specificati	
		Constructed of comp All hardware provide	Finish: Polete cast aluminum. 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
		Glass: Choice of clear, frost Colored glass availa	cleansing and pretreatment process for maximum paint adhesion.
	1	1 3/4" Electrical: GU24 socket, 120V Universal voltage 12	20-277 is standard. salt spray, comes with a 5-year warranty
		are standard for LEE TRIAC dimming & 12	20v only) Modifications:
		See page 2 table for specs, voltage and c Certifications:	r LED module and driver Consult factory for custom or modified designs.
		Cord mounts are UL	Listed for dry locations. dant and stem mounts t locations.
VTP	2100GL Weight: 4 lbs Catalog Lo		
LED		- <u>CL</u> - <u>M016LD</u> - <u>D</u> - <u>W</u> - <u>40K</u> - <u>RTCN</u>	NC - E22 - GUPC - VTS - PC - UNV - 49
LED	Vapor Tight Style	Light Source/ Drive Glass Wattage Dimming Distribution CCT Housi	
		Glass Wallage Dimining Distribution CC. Troub	Source Guard Accessories Accessories vorage Fillish
Cata	alog Number 1 2 3	4 5 6 7	8 9 10 11 12
VT			
VI	TP100GL - CL - M016LD - D -	W - 40K - RTCNC - E22	- GUPC - VTS UNV -
1	GLASS	6 DRIVER HOUSING	8 GUARD
NA	(No Glass)	RTC (Driver Canopy)	NA (No Guard)
CL FR	(Clear Glass) (Frosted Glass)	RTCNC (Driver Canopy/No Spun Cover)	GUP (Wire Guard)
PR	(Pristed Glass) (Prismatic Glass)	NA (Housing not required for 12w)	GUPC (Cast Guard)
BLU	(Blue Glass)	7 MOUNTING SOURCES Arm Mounts (Cast back plate included)	9 SHADE ACCESSORIES
AMB	(Amber Glass)	E6 E9 E13 E22 E23 E24 E25 E26 E27 E36 E39	NA (No Accessory)
GRN	(Green Glass)	Wall Mounts	VTS (8" Angle Ring)
RED	(Red Glass)	WM35	10 ACCESSORIES
BG	(Ball Glass White Only)	WM40	CBC (Cast back plate Spun Alum Cover)
2	LIGHT SOURCE & WATTAGES	WM318	PC (Button Photo Cell) Remote Only
GU24	(GU24 Socket Only, 120V only)	Post Mounts	SC (Scroll for Arms)
M012L	D (12w, 750 lumen, Cree module)	DM40	SLC (Sloped Ceiling Mount, 20° Max)
		PM10	Converse Death Plate)
	Integral driver, 120V, TRIAC dimming & narrow distribution only.	PM10 PM20	SQ (Square Back Plate)
M009L	narrow distribution only.		SWL (Swivel)
M009L	narrow distribution only. D (9w, 850 lumen, Cree module)	PM20	SWL (Swivel) TBK (Turnbuckle Kit)
M010L	narrow distribution only. D (9w, 850 lumen, Cree module) D (10w, 1250 lumen, Cree module)	PM20 Pendant Mounts	SWL (Swivel) TBK (Turnbuckle Kit) 11 VOLTAGE
M010L	narrow distribution only. D (9w, 850 lumen, Cree module) D (10w, 1250 lumen, Cree module) D (16w, 2000 lumen, Cree module)	PM20 Pendant Mounts 2 Light Pendant 100w Vapor Tights	SWL (Swivel) TBK (Turnbuckle Kit)
M010L	narrow distribution only. D (9w, 850 lumen, Cree module) D (10w, 1250 lumen, Cree module) D (16w, 2000 lumen, Cree module) DIMMING	PM20 Pendant Mounts 2 Light Pendant 100w Vapor Tights 21PEND6 21PEND12 21PEND18 21PEND24 21PE	SWL (Swivel) TBK (Turnbuckle Kit) 11 VOLTAGE
M010L M016L 3 D (Dim	narrow distribution only. D (9w, 850 lumen, Cree module) D (10w, 1250 lumen, Cree module) D (16w, 2000 lumen, Cree module) DIMMING nming)	PM20 Pendant Mounts 2 Light Pendant 100w Vapor Tights 21PEND6 21PEND12 21PEND18 21PEND24 21PE 21PEND48 21PEND60 21PEND72 21PEND96	SWL (Swivel) TBK (Turnbuckle Kit) 11 VOLTAGE UNV (120-277)
M010L M016L 3 D (Dim See pa	narrow distribution only. D (9w, 850 lumen, Cree module) D (10w, 1250 lumen, Cree module) D (16w, 2000 lumen, Cree module) DIMMING	PM20 Pendant Mounts 2 Light Pendant 100w Vapor Tights 21PEND6 21PEND12 21PEND18 21PEND24 21PE 21PEND48 21PEND60 21PEND72 21PEND96 3 Light Pendant 100w Vapor Tights	SWL (Swivel) TBK (Turnbuckle Kit) 11 VOLTAGE UNV (120-277)
M010L M016L 3 D (Dim See pa and dir	narrow distribution only. D (9w, 850 lumen, Cree module) D (10w, 1250 lumen, Cree module) D (16w, 2000 lumen, Cree module) DIMMING nming) sge 2 table for LED engine and driver specs, voltage mming protocols.	PM20 Pendant Mounts 2 Light Pendant 100w Vapor Tights 21PEND6 21PEND12 21PEND18 21PEND24 21PE 21PEND48 21PEND60 21PEND72 21PEND96 3 Light Pendant 100w Vapor Tights 31PEND6 31PEND12 31PEND18 31PEND24 31PE	SWL (Swivel) TBK (Turnbuckle Kit) 11 VOLTAGE UNV (120-277)
M010LI M016LI 3 D (Dim See pa and dir 4	narrow distribution only. D (9w, 850 lumen, Cree module) D (10w, 1250 lumen, Cree module) D (16w, 2000 lumen, Cree module) DIMMING nming) age 2 table for LED engine and driver specs, voltage mming protocols.	PM20 Pendant Mounts 2 Light Pendant 100w Vapor Tights 21PEND6 21PEND12 21PEND18 21PEND24 21PE 21PEND48 21PEND60 21PEND72 21PEND96 31PEND6 31PEND12 31PEND18 31PEND24 31PE 31PEND48 31PEND60 31PEND72 31PEND96 4 Light Pendant 100w Vapor Tights 41PEND6 41PEND12 41PEND18 41PEND24 41PE	END36 SWL (Swivel) TBK (Turnbuckle Kit) I1 VOLTAGE UNV (120-277)
M010LI M016LI 3 D (Dim See pa and dir 4 W (T5 V	narrow distribution only. D (9w, 850 lumen, Cree module) D (10w, 1250 lumen, Cree module) D (16w, 2000 lumen, Cree module) DIMMING nming) sge 2 table for LED engine and driver specs, voltage mming protocols. DISTRIBUTION Wide Distribution with Dome LED Lens)	PM20 Pendant Mounts 2 Light Pendant 100w Vapor Tights 21PEND6 21PEND12 21PEND18 21PEND24 21PE 21PEND48 21PEND60 21PEND72 21PEND96 31PEND6 31PEND12 31PEND18 31PEND24 31PE 31PEND48 31PEND60 31PEND72 31PEND96 4 Light Pendant 100w Vapor Tights 41PEND6 41PEND12 41PEND18 41PEND24 41PE 41PEND48 41PEND60 41PEND72 41PEND96	END36 SWL (Swivel) TBK (Turnbuckle Kit) I1 VOLTAGE UNV (120-277)
M010LI M016LI 3 D (Dim See pa and dir 4 W (T5 N N* (T5	narrow distribution only. D (9w, 850 lumen, Cree module) D (10w, 1250 lumen, Cree module) D (16w, 2000 lumen, Cree module) DIMMING nming) rgg 2 table for LED engine and driver specs, voltage mming protocols. DISTRIBUTION Wide Distribution with Dome LED Lens) Narrow Distribution with Flat LED Lens)	PM20 Pendant Mounts 2 Light Pendant 100w Vapor Tights 21PEND6 21PEND12 21PEND18 21PEND24 21PE 21PEND48 21PEND60 21PEND72 21PEND96 31PEND6 31PEND12 31PEND18 31PEND24 31PE 31PEND6 31PEND60 31PEND72 31PEND96 4 Light Pendant 100w Vapor Tights 41PEND6 41PEND12 41PEND18 41PEND24 41PE 41PEND48 41PEND60 41PEND72 41PEND96 Cord Mounts	END36 SWL (Swivel) TBK (Turnbuckle Kit) I1 VOLTAGE UNV (120-277)
M010LI M016LI 3 D (Dim See pa and dir 4 W (T5 N N* (T5	narrow distribution only. D (9w, 850 lumen, Cree module) D (10w, 1250 lumen, Cree module) D (16w, 2000 lumen, Cree module) DIMMING nming) sge 2 table for LED engine and driver specs, voltage mming protocols. DISTRIBUTION Wide Distribution with Dome LED Lens)	PM20 Pendant Mounts 2 Light Pendant 100w Vapor Tights 21PEND6 21PEND12 21PEND18 21PEND24 21PE 21PEND48 21PEND60 21PEND72 21PEND96 3 Light Pendant 100w Vapor Tights 31PEND6 31PEND12 31PEND18 31PEND24 31PE 31PEND48 31PEND60 31PEND72 31PEND96 4 Light Pendant 100w Vapor Tights 41PEND6 41PEND12 41PEND18 41PEND24 41PE 41PEND48 41PEND60 41PEND72 41PEND96 Cord Mounts BLC (6' black cord with 1" x 5 3/8" canopy)	END36 SWL (Swivel) TBK (Turnbuckle Kit) I1 VOLTAGE UNV (120-277)
M010LI M016LI 3 D (Dim See pa and dir 4 W (T5 N N* (T5	narrow distribution only. D (9w, 850 lumen, Cree module) D (10w, 1250 lumen, Cree module) D (16w, 2000 lumen, Cree module) DIMMING nming) rgg 2 table for LED engine and driver specs, voltage mming protocols. DISTRIBUTION Wide Distribution with Dome LED Lens) Narrow Distribution with Flat LED Lens)	PM20 Pendant Mounts 2 Light Pendant 100w Vapor Tights 21PEND6 21PEND12 21PEND18 21PEND24 21PE 21PEND48 21PEND60 21PEND72 21PEND96 3 Light Pendant 100w Vapor Tights 31PEND6 31PEND12 31PEND18 31PEND24 31PE 31PEND48 31PEND60 31PEND72 31PEND96 4 Light Pendant 100w Vapor Tights 41PEND6 41PEND12 41PEND18 41PEND24 41PE 41PEND6 41PEND12 41PEND18 41PEND96 ELC (6' black cord with 1" x 5 3/8" canopy) WHC (6' white cord with 1" x 5 3/8" canopy)	END36 SWL (Swivel) TBK (Turnbuckle Kit) I1 VOLTAGE UNV (120-277)
M010LI M016LI 3 D (Dim See pa and dim 4 W (T5 N N* (T5 *12w is	narrow distribution only. D (9w, 850 lumen, Cree module) D (10w, 1250 lumen, Cree module) D (16w, 2000 lumen, Cree module) DIMMING mming) age 2 table for LED engine and driver specs, voltage mming protocols. DISTRIBUTION Wide Distribution with Dome LED Lens) Narrow Distribution with Flat LED Lens) s narrow only, select "N".	PM20 Pendant Mounts 2 Light Pendant 100w Vapor Tights 21PEND6 21PEND12 21PEND18 21PEND24 21PE 21PEND48 21PEND60 21PEND72 21PEND96 3 Light Pendant 100w Vapor Tights 31PEND6 31PEND12 31PEND18 31PEND24 31PE 31PEND48 31PEND60 31PEND72 31PEND96 4 Light Pendant 100w Vapor Tights 41PEND6 41PEND12 41PEND18 41PEND24 41PE 41PEND6 41PEND12 41PEND18 41PEND96 ELC (6' black cord with 1" x 5 3/8" canopy) WHC (6' white cord with 1" x 5 3/8" canopy)	END36 SWL (Swivel) TBK (Turnbuckle Kit) I1 VOLTAGE UNV (120-277)
M010LI M016LI 3 D (Dim See pa and dir 4 W (T5 V N* (T5 *12w is 5	narrow distribution only. D (9w, 850 lumen, Cree module) D (10w, 1250 lumen, Cree module) D (16w, 2000 lumen, Cree module) DIMMING nming) rgg 2 table for LED engine and driver specs, voltage mming protocols. DISTRIBUTION Wide Distribution with Dome LED Lens) Narrow Distribution with Flat LED Lens) s narrow only, select "N".	PM20 Pendant Mounts 2 Light Pendant 100w Vapor Tights 21PEND6 21PEND12 21PEND18 21PEND24 21PE 21PEND48 21PEND60 21PEND72 21PEND96 21PEND45 31PEND6 31PEND12 31PEND18 31PEND24 31PE 31PEND6 31PEND60 31PEND72 31PEND96 31PEND48 41PEND6 31PEND12 31PEND24 31PE 41PEND6 41PEND12 41PEND18 41PEND24 41PE 41PEND6 41PEND60 41PEND72 41PEND96 41PEND96 ELC (6' black cord with 1" x 5 3/8" canopy) WHC (6' white cord with 1" x 5 3/8" canopy) 3/4" (1"OD Rigid Stems with STC Flat Canopy)	END36 SWL (Swivel) TBK (Turnbuckle Kit) I1 VOLTAGE UNV (120-277)
M010LI M016LI 3 D (Dim See pa and dir 4 W (T5 V N* (T5 V N* (T5 V N* (T5 V S 27K	narrow distribution only. D (9w, 850 lumen, Cree module) D (10w, 1250 lumen, Cree module) D (16w, 2000 lumen, Cree module) DIMMING nming) rgg 2 table for LED engine and driver specs, voltage mming protocols. DISTRIBUTION Wide Distribution with Dome LED Lens) Narrow Distribution with Flat LED Lens) is narrow only, select "N". COLOR TEMPERATURE (CCT) (2700K)	PM20 Pendant Mounts 2 Light Pendant 100w Vapor Tights 21PEND6 21PEND12 21PEND18 21PEND24 21PE 21PEND48 21PEND60 21PEND72 21PEND96 3 Light Pendant 100w Vapor Tights 31PEND6 31PEND12 31PEND18 31PEND24 31PE 31PEND48 31PEND60 31PEND72 31PEND96 4 Light Pendant 100w Vapor Tights 41PEND6 41PEND12 41PEND18 41PEND24 41PE 41PEND6 41PEND12 41PEND18 41PEND96 ELC (6' black cord with 1" x 5 3/8" canopy) WHC (6' white cord with 1" x 5 3/8" canopy)	END36 SWL (Swivel) TBK (Turnbuckle Kit) I1 VOLTAGE UNV (120-277)

© 2018 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.

01082018

FINISHES

Standard Marine

Grade

121

127

131

132 Putty Marine Grade

100 Copper Clay

106 Black Verde

118 Painted Chrome

105 Painted Copper

108 Textured Black

125 Matte Black Textured Architectural

Bronze

124 Textured Silver

130 Aspen Green

Cantaloupe

116 Candy Apple Red

122 Cobalt Blue

128 Graystone

113 Gunmetal Gray

Textured White

109 Silver

Grade

53

56

61

70

71

72

73

76

77

78

10

11

13

Premium

Grade

64

65

82

69

Consult factory for additional paint charges and availability

12

Standard

Grade

40

41

42

43

44

45

46

47

49

50

51

52

12

Grade

81

80

67

66

68

Premium Marine

Marine

Grade

NA Raw Unfinished

102 Forest Green

114 Bright Red

112 Bright Blue

120 Aqua Green

Sunny Yellow

Galvanized

Architectural Bronze

104 Patina Verde

129 Extreme Chrome

119 Butterscotch

126 Black Silver

115 Caramel

Textured Desert Stone

133 Lilac

101 Black

107 White

123

NA

111 Navy

103

Grade

117

Project: ____

Fixture Type: ____

Customer:

LED PERFORMANCE

Quantity:

MODULE						
LED Wattage	CCT	Typical Luminous Flux	System Wattage	Typical Efficacy		
	2700K	850	11W	97		
9W	3000K	850	11W	97		
500	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		
1000	3500K	2000	19W	125		
	4000K	2000	19W	125		

MODULE SPECIFICATION

- Efficacy 65-125 lumens per watt
- Dimmable down to 1%
- Life: L70 50,000 hours
- Color temp: 2700K,3000K,3500K and 4000K .
- . CRI: >90

MODULE DRIVER SPECIFICATION

- Input Voltage: 120-277 Volts; 50/60Hz
- 0-10V, TRIAC and ELV dimming protocols are • standard. (24w is 0-10v only)
- 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

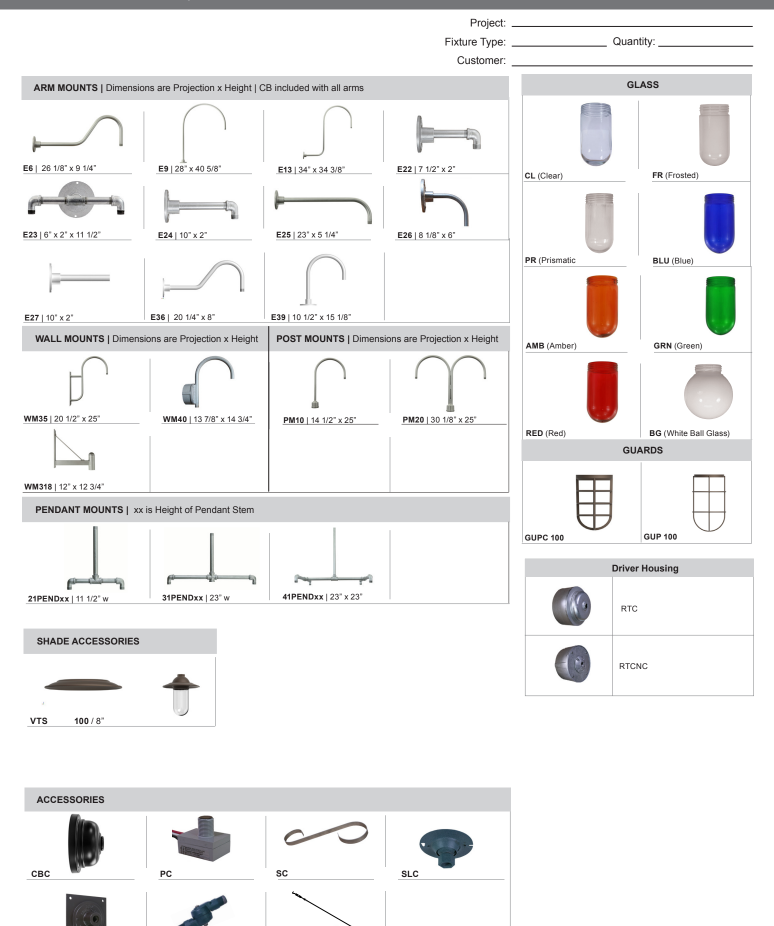
See www.anplighting.com for complete fixture warranty.

LED warranty information

• 5 year limited warranty*

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

ANPLighting Specifications VTP100GL-CL-M016LD-D-W-40K-RTCNC-E22-GUPC-VTS



© 2018 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

SQ

01082018