MOZART SERIES-LED

SPECIFICATIONS

FIXTURE HOUSING

One piece unitized precise heavy wall cast aluminum construction comprised of low copper (< 0.2% Cu) aluminum. Hood is fastened to the Housing with a stainless steel hinge and secured with a tool-less stainless steel latch 180° opposite the hinge. Housing and Hood is sealed with an extruded closed cell silicone gasket. Driver/wiring access through top of Mounting Hub. Hub accommodates a 2% x 3" tenon. All exposed hardware is stainless steel.

VLED OPTICAL MODULE

Low copper A356 alloy (< 0.2% copper) cast aluminum housing. Integrated clear tempered 3/16" glass lens sealed with a continuous silicone gasket protects emitters (LED's) and emitter Reflector-Prism optics, and seals the module from water intrusion and environmental contaminants. Reflector-Prism injection molded from H12 acrylic. Each Reflector-Prism has indexing pins for aiming and is secured to an optical plate made of matte black anodized aluminum. The optical plate locates a Reflector-Prism over each emitter. Reflector-Prisms are secured to the optical plate with a UV curing adhesive. The Reflector-Prisms are arrayed to produce IES Type II, III, IV, and V-SQ distributions. The entire Optical Module is field rotatable in 90° increments. Both module and drivers are factory wired using water resistant, insulated cord. Lens, module and drivers are field replaceable.

LED EMITTERS

High output LED's are utilized with drive currents ranging from 350mA to 700mA. 70CRI Minimum. LED's are available in standard Neutral White (4000K), or optional Cool White (5000K) or Warm White (3000K). Consult Factory for other LED options.

LED DRIVER

UL and CUL recognized High Power Factor, Constant Current LED drivers operate on input voltages from 120-277, 50/60hz, or 347-480V 50/60hz and utilizes 0-10v dimming. Driver is mechanically fastened to a retaining bracket. Main power quick disconnect provided. Surge protector supplied for field installation at the most conveniently serviceable location.

AMBER LED's

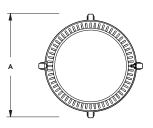
PCA (Phosphor Converted Amber) LED's utilize phosphors to create color output similar to LPS lamps and have a slight output in the blue spectral bandwidth. **TRA** (True Amber) LED's utilize material that emits light in the amber spectral bandwidth only without the use of phosphors.

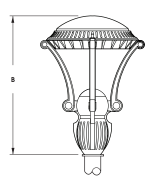
FINISH

Electrostatically applied TGIC Polyester Powder Coat on substrate prepared with 20 PSI power wash at 140°F. Four step sand blast and iron phosphate pretreatment for protection and paint adhesion. 400°F bake for maximum hardness and durability. Texture finish is standard.



PATENT PENDING





Fitter supplied to fit over $2^{7/8}$ " X 3" (73mm X 76mm) tennon.

FIXTURE	Α	В		
MOZ26	26" 660mm	34.5 " 876mm		
MOZ20	20" 508mm	26.5 " 673mm		



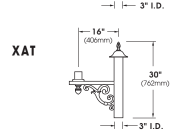


2018164



MOZART SERIES - LED

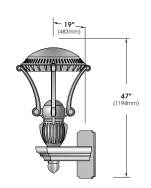
XAC ARM STYLES 16" (406mm) 37" (240mm) (240mm) (381mm) 30"



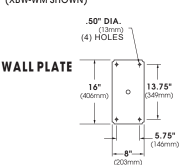
ARMS ARE HEAVY WALL EXTRUDED AND CAST ALUMINUM CONSTRUCTION. FOR ADDITIONAL ARM AND/OR WALL MOUNT OPTIONS SEE ARM SECTION.

WALL MOUNT

C



ARM BRACKET EXTRUDED AND CAST ALUMINUM CONSTRUCTION. (XBW-WM SHOWN)



VLED® MODULES

N S

0









MAX INPUT WATTS/ HID EQUIVALENTS

# OF LED's	DRIVE CURRENT	SYSTEM WATTS	HID EQUIV	APPROX. LUMENS - 4,000
48	350mA	55	70 - 100w	4,501
	525mA	79	100w	6,214
	700mA	109	150 – 175w	7,823
64	350mA	70	100w	5,577
	525mA	108	150 - 175w	7,825
	700mA	134	175 – 200w	10,166
80	350mA	85	150w	7,292
	525mA	130	175 – 200w	10,219
100	350mA	109	175w	9,061
120	350mA	130	200 - 250w	10,873

Spec/Order Example: MOZ26-LED/VLED-III/64LED-700mA/NW/277/PT/RAL-9003-S/HS-VLED

S	PEC/	ORDE) I	N F O R	M A T	I O N	
MODEL	OPTICS	LED MOI	DE	VOLTAGE	MOUNTING	FINISH	OPTIONS	
MODEL	OPTICS	LED MC	DDE	VOLTAGE	MOUNTING	FINISH	OPTIONS	
	∠LED ° IES DISTRIBUTION TYPE	# of LED's DRIVE CURRE	TEMP-CCT		ARM MOUNT	STANDARD TEXTURED FINISH		
☐ MOZ26-LED	TYPE	MOZ26	NW (4000K) "STANDARD CW (5000K) WW (3000K) OTHER LED COLORS AVAILABLE CONSULT FACTORY	☐ 120 ☐ 208 ☐ 240 ☐ 277 ☐ 347 ☐ 480	□ XXX/1 □ XXX/2-180 . □ XXX/2-90 □ XXX/3-90	BLACK RAL-9005-T WHITE RAL-9003-T GREY RAL-7004-T DARK BRONZE	☐ 7-PIN TWIST LOCK RECEPTACLE ONLY (ANSI C136.41)TPR7 ☐ INTERNAL HOUSE SIDE SHIELDSHS-VLED ☐ HIGH-LOW DIMMING FOR HARDWIRED SWITCHING OR NON-INTEGRATED MOTION SENSORHISW	
☐ MOZ20LED	TYPE V-SQ (IIII)	MOZ20 BOLED PHOSPHC PCA TRUE AME TRA ABLED NOTES: 1-80LED, 64LED 2-64LED & 48LEE 3-NOT FOR USE 4-NARROW BAN CCT EQUIVALE	& 48LED ONLY ONLY WITH TRA LED'S AMBERS HAVE NO DEFINABLE THE SECOND AS	460	XXX/3-120	RAL-8019-T GREEN RAL-6005-T FOR SMOOTH FINISH REPLACE SUFFIX "T" WITH SUFFIX "S" (EXAMPLE: RAL-9500-S) SEE USALIG.COM FOR ADDITIONAL COLORS	PHOTO CELL + VOLTAGE (EXAMPLE: PC120V) PC+V TWIST LOCK PHOTOCELL +VOLTAGE TPC+V TWIST LOCK PHOTOCELL RECEPTACLE ONLY TPR CONTACT FACTORY FOR STEP DIM MOTION SENSOR (PROGRAMMED 50/100)	





LED COUNT	SOURCE TYPE	SOURCE	INITIAL LUMENS - 4000K	INITIAL LUMENS - 3000K	INITIAL LUMENS - 5000K	L70 GREATER THAN (HR)	STARTING TEMP.	SYSTEM WATTS	VOLTS	MAX INPUT AMPS
48	LED	48 VLED ° Optical Module - 350mA	4,241 - 4,760	3,731 - 4,187	4,337 - 4,868	60,000+	-20°F	55	120 277 347	0.46 0.20 0.16
48	LED	48 V LED [®] Optical Module - 525mA	5,871 - 6,557	5,152 - 5,755	6,009 - 6,711	60,000+	-20°F	79	120 277 347	0.66 0.29 0.23
48	LED	48 VLED ° Optical Module - 700mA	7,515 - 8,131	6,579 - 7,119	7,696 - 8,327	60,000+	-20°F	109	120 277	0.91 0.40 0.32
64	LED	64 VLED ° Optical Module - 350mA	5,255 - 5,898	4,623 - 5,189	5,373 - 6,031	60,000+	-20°F	70	120 277 347	0.59 0.26 0.21
64	LED	64 VLED Optical Module - 525mA	7,393 - 8,257	6,488 - 7,246	7,566 - 8,451	60,000+	-20°F	108	120 277 347	0.90 0.39 0.32
64	LED	64 V LED ° Optical Module - 700mA	9,927 - 10,405	8,691 - 9,110	10,166 - 10,655	60,000+	-20°F	134	120 277 347	1.12 0.49 0.39
80	LED	80 VLED ® Optical Module - 350mA	7,131 - 7,452	6,273 - 6,556	7,292 - 7,620	60,000+	-20°F	85	120 277 347	0.77 0.31 0.25
80	LED	80 VLED ° Optical Module - 525mA	9,994 - 10,444	8,770 - 9,166	10,228 - 10,689	60,000+	-20°F	130	120 277 347	1.09 0.47 0.38
100	LED	100 V LED ° Optical Module - 350mA	8,862 - 9,260	7,796 - 8,146	9,062 - 9,469	60,000+	-20°F	109	120 277 347	0.91 0.40 0.32
120	LED	120 V LED ° Optical Module - 350mA	10,634 - 11,112	9,355 - 9,776	10,874 - 11,363	60,000+	-20°F	130	120 277 347	1.09 0.47 0.38

NOTES:

- 1. Max Input Amps is the highest of starting, operating, or open circuit currents
- 2. Lumen values for LED Modules vary according to the distribution type
- ${\bf 3.}$ System Watts includes the source watts and all driver components.
- Fuse value should be sufficient to protect all wiring components. For electronic driver and LED component protection, use 10KV – 20KV surge suppressors.
- 5. L70(10K) TM-21 6x rule applied L70(10K) - Calculated = 244,000 @ 700mA





FIXTURE TYPE:

MOZART-WA SERIES-LED

SPECIFICATIONS

FIXTURE HOUSING

One piece unitized precise heavy wall cast aluminum construction comprised of low copper (< 0.2% Cu) aluminum. Hood is fastened to the Housing with a stainless steel hinge and secured with a tool-less stainless steel latch 180° opposite the hinge. Housing and Hood is sealed with an extruded closed cell silicone gasket. White Acrylic enclosure is gasketed at the fixture Mounting Hub and crown with an extruded closed cell silicone gasket. Driver/wiring access is inside the enclosure and accesses through the top of the Mounting Hub. Hub accommodates a 21/8" x 3" tenon. All exposed hardware is stainless steel.

LED POWER ARRAY™

Three-dimensional array of individual LED Tubes fastened to a retaining plate. Each LED Tube consists of circuit board populated with a multiple of LED's and is mechanically fastened to a radial aluminum heat sink. A diffuse acrylic lens and end cap protects each LED Tube's internal components.

VERTICAL POWER ARRAY™: LED Tubes are aligned vertically and equally arranged radially to produce an even raw light distribution that simulates standard light sources. Produces a minimal glare, symmetric diffuse light distribution. Used in conjunction with a smooth, white, acrylic diffusing enclosure.

LED EMITTERS

High output LED's are utilized with drive currents ranging from 350mA to 525mA. 70CRI Minimum. LED's are available in standard Neutral White (4000K), or optional Cool White (5000K) or Warm White (3000K). Consult Factory for other LED options.

LED DRIVER

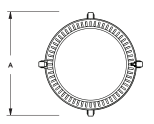
UL and CUL recognized High Power Factor, Constant Current LED drivers operate on input voltages from 120-277VAC, 50/60hz or 347-480V, 50/60hz and utilizes 0-10v dimming. Driver is mechanically fastened to a retaining bracket. Main power quick disconnect provided. Surge protector supplied for field installation at the most conveniently serviceable location.

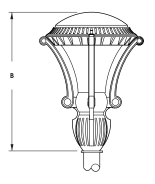
FINISH

Electrostatically applied TGIC Polyester Powder Coat on substrate prepared with 20 PSI power wash at 140°F. Four step sand blast and iron phosphate pretreatment for protection and paint adhesion. 400°F bake for maximum hardness and durability. Texture finish is standard.



PATENT PENDING





Fitter supplied to fit over 2\%" X 3" (73mm X 76mm) tennon.

FIXTURE	A	В		
MOZ26-WA	26" 660mm	34.5" 876mm		
MOZ20-WA	20" 508mm	26.5" 673mm		





2018164

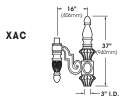
LIGHTING

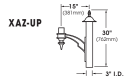
SUN VALLEY

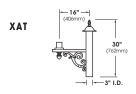


MOZART-WA SERIES - LED

ARM STYLES WALL MOUNT



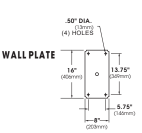




ARMS ARE HEAVY WALL EXTRUDED AND CAST ALUMINUM CONSTRUCTION, FOR ADDITIONAL ARM AND/OR WALL MOUNT OPTIONS SEE ARM SECTION.

47" (1194mm)

ARM BRACKET EXTRUDED AND CAST ALUMINUM CONSTRUCTION.



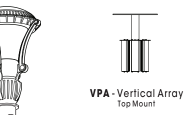
LED POWER ARRAY™ MODULE



MOZ26-WA-LED E.P.A.= 2.27 **VERTICAL ARRAY** Available in: 80 LED Max.



MOZ20-WA-LED E.P.A.= 1.48 **VERTICAL ARRAY** Available in: 48 LED Max.



Spec/Order Example: MOZ20-WA-LED/VPA-SYM/36LED-525mA/WW/277/PT/RAL-9005-T

S P	E C / O	R D E	E R I	N G	I N F O R	M A T	I O N
LUMINAIRE	OPTICS	# of LED's D	RIVE CURRENT (COLOR VOLTAGE	MOUNTING	FINISH	OPTIONS
LUMINAIRE	OPTICS		LED		MOUNTING	FINISH	OPTIONS
LUMINAIRE	VERTICAL POWER ARRAY	# of LEDs	DRIVE CURRENT	T COLOR TEMP - CCT	ARM MOUNT	STANDARD TEXTURED FINISH	
☐ MOZ26-WA-LED	SYMMETRIC TYPE - V VPA-SYM	MOZ26-WA	☐ 350mA	□ NW (4000K) * *STANDARD	☐ XXX/1 (TYP.) ◆-	☐ BLACK RAL-9005-T	7-PIN TWIST LOCK RECEPTACLE ONLY
		☐ 48LED	☐ 525mA	☐ CW (5000K) ☐ WW (3000K)	☐ XXX/2-180 (TYP.) . ◆-◆	☐ WHITE RAL-9003-T	(ANSI C136.41) TPR7 HOUSE SIDE SHIELDS (STANDARD 180° SHIELD) HS
		☐ 32LED		OTHER LED COLORS AVAILABLE CONSULT FACTORY	☐ XXX/2-90 (TYP.) ? ☐ XXX/3-90 (TYP.) ?	GREY RAL-7004-T	(STANDARD 180° SHIELD). HS HIGH-LOW DIMMING FOR HARDWIRED SWITCHING OR NON-INTEGRATED MOTION SENSOR
☐ MOZ20-WA-LED		MOZ20-WA	_		XXX/3-120 (TYP.) .	RAL-8019-T GREEN RAL-6005-T	PHOTO CELL + VOLTAGE (EXAMPLE: PC120V) PC+V
		☐ 36LED		VOLTAGE	(XXX = Arm Model # Ex = XBW-2-180/RAL-9005-T)		TWIST LOCK PHOTOCELL +VOLTAGE TPC+V TWIST LOCK PHOTOCELL
		☐ 24LED		☐ 120 ☐ 208 ☐ 240	POST TOP MOUNT (STANDARD 2%" x 3" TENON)	FOR SMOOTH FINISH REPLACE SUFFIX "T" WITH SUFFIX "S"	RECEPTACLE ONLY TPR
				☐ 277 ☐ 347	WALL MOUNT	(EXAMPLE: RAL-9500-S) SEE USALTG.COM FOR ADDITIONAL COLORS	(120V, 277V) SF DOUBLE FUSE (208V, 240V) DF
				□ 480	□ wm •		CONTACT FACTORY FOR STEP DIM MOTION SENSOR (PROGRAMMED 50/100)





LED COUNT	SOURCE TYPE	SOURCE	INITIAL LUMENS - 4000K	INITIAL LUMENS - 3000K	INITIAL LUMENS - 5000K	L70 GREATER THAN (HR)	STARTING TEMP.	SYSTEM WATTS	VOLTS	MAX INPUT AMPS
24	LED	24 VPA LED Power Array - 350mA	2,453	2,158	2,508	60,000+	-20°F	37	120 277 347	0.23 0.10 < 0.10
24	LED	24 VPA LED Power Array – 525mA	3,434	3,021	3,511	60,000+	-20°F	55	120 277 347	0.34 0.15 0.12
32	LED	32 VPA LED Power Array - 350mA	3,271	2,877	3,344	60,000+	-20°F	45	120 277 347	0.30 0.13 0.11
32	LED	32 VPA LED Power Array - 525mA	4,579	4,028	4,682	60,000+	-20°F	66	120 277 347	0.45 0.20 0.16
36	LED	36 VPA LED Power Array - 350mA	3,679	3,236	3,762	60,000+	-20°F	54	120 277 347	0.35 0.15 0.12
36	LED	36 VPA LED Power Array - 525mA	5,151	4,531	5,267	60,000+	-20°F	79	120 277 347	0.51 0.23 0.18
48	LED	48 VPA LED Power Array - 350mA	4,906	4,316	5,017	60,000+	-20°F	67	120 277 347	0.45 0.20 0.16
48	LED	48 VPA LED Power Array - 525mA	6,868	6,042	7,023	60,000+	-20°F	98	120 277 347	0.66 0.29 0.23
64	LED	64 VPA LED Power Array - 350mA	6,541	5,754	6,689	60,000+	-20°F	89	120 277 347	0.60 0.26 0.21
64	LED	64 VPA LED Power Array - 525mA	9,157	8,056	9,364	60,000+	-20°F	131	120 277 347	0.88 0.38 0.31

NOTES:

- 1. Max Input Amps is the highest of starting, operating, or open circuit currents
- ${\bf 2}.$ Lumen values for LED Modules vary according to the distribution type
- ${\bf 3.}$ System Watts includes the source watts and all driver components.
- Fuse value should be sufficient to protect all wiring components. For electronic driver and LED component protection, use 10KV – 20KV surge suppressors.
- 5. L70(10K) TM-21 6x rule applied L70(10K) - Calculated = 244,000 @ 700mA





FIXTURE TYPE:

MOZART-CPA SERIES-LED

SPECIFICATIONS

FIXTURE HOUSING

One piece unitized precise heavy wall cast aluminum construction comprised of low copper (A356 alloy, <0.2% Cu) aluminum. Hood is fastened to the Housing with a stainless steel hinge and secured with a tool-less stainless steel latch 180° opposite the hinge. Housing and Hood is sealed with an extruded closed cell silicone gasket. Clear Patterned Acrylic enclosure is gasketed at the fixture Mounting Hub and crown with an extruded closed cell silicone gasket. Driver/wiring access is inside the enclosure and accesses through the top of the Mounting Hub. Hub accommodates a 2 7/8" x 3" tenon. All exposed hardware is stainless steel.

LED POWER ARRAYTM

Three-dimensional array of individual LED Tubes fastened to a retaining plate. Each LED Tube consists of circuit board populated with a multiple of LED's and is mechanically fastened to a radial aluminum heat sink. A diffuse acrylic lens and end cap protects each LED Tube's internal components.

ANGLED POWER ARRAY™: Micro-Reflectors mounted around each LED control the raw emitter output. LED Tubes are rotated on their vertical axis, angled on their horizontal axis, and arrayed to produce highly efficient IES Distribution Types II, III, IV and V. Used in conjunction with a clear patterned acrylic enclosure.

VERTICAL POWER ARRAY™: LED Tubes are aligned vertically and equally arranged radially to produce an even raw light distribution that simulates standard light sources. Produces a minimal glare, symmetric diffuse light distribution. Used in conjunction with prismatic glass refractor to produce symmetric or asymmetric distributions and surrounded by a Clear Patterned Acrylic enclosure.

LED EMITTERS

High output LED's are utilized with drive currents ranging from 350mA to 525mA. 70CRI Minimum. LED's are available in standard Neutral White (4000K), or optional Cool White (5000K) or Warm White (3000K). Consult Factory for other LED options.

LED DRIVER

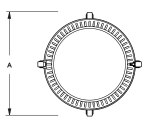
UL and CUL recognized High Power Factor, Constant Current LED drivers operate on input voltages from 120-277VAC, 50/60hz. Driver is mechanically fastened to a retaining bracket. Main power quick disconnect provided. Surge protector supplied for field installation at the most conveniently serviceable location.

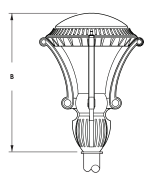
FINISH

Electrostatically applied TGIC Polyester Powder Coat on substrate prepared with 20 PSI power wash at 140°F. Four step sand blast and iron phosphate pretreatment for protection and paint adhesion. 400°F bake for maximum hardness and durability. Texture finish is standard.



PATENT PENDING





Fitter supplied to fit over $2^{7/8}$ " X 3" (73mm X 76mm) tennon.

FIXTURE	Α	В
MOZ26-CPA	26″ 660mm	34.5 " 876mm
MOZ2O-CPA	20″ 508mm	26.5 " 673mm





2018164

LIGHTING



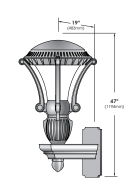
MOZART-CPA SERIES - LED

ARM STYLES XAC -3" I.D. XAZ-UP - I - 3" I D

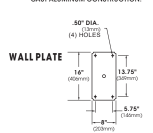
XAT

ARMS ARE HEAVY WALL EXTRUDED AND CAST ALUMINUM CONSTRUCTION. FOR ADDITIONAL ARM AND/OR WALL MOUNT OPTIONS SEE ARM SECTION.

WALL MOUNT



ARM BRACKET EXTRUDED AND CAST ALUMINUM CONSTRUCTION.



LED POWER ARRAY™ MODULES



MOZ26-CPA-LED E.P.A.= 2.27

ANGLED POWER ARRAY Available in: 80 LED Max.

VERTICAL ARRAY Available in: 80 LED Max.



MOZ20-CPA-LED E.P.A. = 1.48

ANGLED POWER ARRAY Available in: 48 LED Max.

VERTICAL ARRAY Available in: 48 LED Max.



APA - Angled Array Top Mount



GRV - Glass Refractor w/ Vertical Array Top mount

Spec/Order Example: MOZ20-CPA-LED/GRV-III/48LED-525mA/WW/120/PT/RAL-9005

S P	E C / O	R D	E R I	N G	INFOR	МАТ	I O N
LUMINAIRE	OPTICS	# of LED's D	RIVE CURRENT C	OLOR VOLTAGE	MOUNTING	FINISH	OPTIONS
LUMINAIRE	OPTICS		LED		MOUNTING	FINISH	OPTIONS
LUMINAIRE	ANGLED POWER ARRAY	# of LEDs MOZ26-CPA	DRIVE CURRENT	COLOR TEMP - CCT	ARM MOUNT	STANDARD TEXTURED FINISH	
☐ MOZ26-CPA-LED	☐ TYPE - II	APA MODELS BOLED	☐ 350mA ☐ 525mA	NW (4000K)* *STANDARD CW (5000K)	☐ XXX/1 (TYP.)	BLACK RAL-9005-T	☐ 7-PIN TWIST LOCK RECEPTACLE ONLY (ANSI C136.41) TPR7
	APA - III	☐ 60LED		WW (3000K) OTHER LED COLORS AVAILABLE	☐ XXX/2-90 (TYP.) ?	☐ WHITE RAL-9003-T ☐ GREY	HOUSE SIDE SHIELDS (STANDARD 180° SHIELD) HS
	APA - IV	GRV MODELS	_	CONSULT FACTORY	□ XXX/3-90 (TYP.) • • • • • • • • • • • • • • • • •	RAL-7004-T	HARDWIRED SWITCHING OR NON-INTEGRATED MOTION SENSOR
	GLASS REFRACTOR	☐ 36LED ☐ 24LED		VOLTAGE	☐ XXX/3-120 (TYP.) . ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	RAL-8019-T ☐ GREEN RAL-6005-T	PHOTO CELL + VOLTAGE (EXAMPLE: PC120V) PC+V
☐ MOZ20-CPA-LED	TYPE - III GRV - III	MOZ20-CPA APA MODELS		☐ 208 ☐ 240 ☐ 277 ☐ 347	(XXX = Arm Model # Ex = XBW-2-180/RAL-9005-T)	FOR SMOOTH FINISH	+VOLTAGE TPC+V TWIST LOCK PHOTOCELL RECEPTACLE ONLY TPR
	GRV - V	☐ 48LED ☐ 32LED		☐ 480	POST TOP MOUNT (STANDARD 2½" x 3" TENON) PT	REPLACE SUFFIX "T" WITH SUFFIX "S" (EXAMPLE: RAL-9500-S)	☐ SINGLE FUSE (120V, 277V) SF
			_		WALL MOUNT	SEE USALTG.COM FOR ADDITIONAL COLORS	DOUBLE FUSE (208V, 240V)DF
		GRV MODELS ☐ 36LED ☐ 24LED			V		CONTACT FACTORY FOR STEP DIM MOTION SENSOR (PROGRAMMED 50/100)





MOZART-CPA SERIES - APA LED LAMP/ELECTRICAL GUIDE

LED COUNT	SOURCE TYPE	SOURCE	INITIAL LUMENS - 4000K	INITIAL LUMENS - 3000K	INITIAL LUMENS - 5000K	L70 GREATER THAN (HR)	STARTING TEMP.	SYSTEM WATTS	VOLTS	MAX INPUT AMPS
32	LED	32 APA LED Power Array - 350mA	2,343 - 2,396	2,061 - 2,108	2,396 - 2,450	60,000+	-20°F	37	120 277 347	0.31 0.14 0.11
32	LED	32 APA LED Power Array - 525mA	3,280 - 3,354	2,886 - 2,951	3,354 - 3,430	60,000+	-20°F	55	120 277 347	0.46 0.20 0.16
40	LED	32 APA LED Power Array - 350mA	3,469 - 3,771	3,052 - 3,317	3,457 - 3,856	60,000+	-20°F	45	120 277 347	0.38 0.17 0.13
40	LED	32 APA LED Power Array - 525mA	4,856 - 5,279	4,272 - 4,644	4,966 - 5,398	60,000+	-20°F	66	120 277 347	0.55 0.24 0.20
48	LED	32 APA LED Power Array - 350mA	3,515 - 3,594	3,092 - 3,162	3,594 - 3,675	60,000+	-20°F	54	120 277 347	0.45 0.20 0.16
48	LED	32 APA LED Power Array - 525mA	4,921 - 5,032	4,329 - 4,426	5,032 - 5,145	60,000+	-20°F	79	120 277 347	0.66 0.29 0.23
60	LED	32 APA LED Power Array - 350mA	5,203 - 5,656	4,577 - 4,975	5,321 - 5,783	60,000+	-20°F	67	120 277 347	0.56 0.25 0.20
60	LED	32 APA LED Power Array - 525mA	7,285 - 7,918	6,408 - 6,966	7,449 – 8,097	60,000+	-20°F	98	120 277 347	0.82 0.36 0.29
80	LED	32 APA LED Power Array - 350mA	6,938 - 7,541	6,103 - 6,634	7,094 - 7,711	60,000+	-20°F	89	120 277 347	0.75 0.33 0.26
80	LED	32 APA LED Power Array - 525mA	9,713 - 10,557	8,544 - 9,287	9,932 - 10,796	60,000+	-20°F	131	120 277 347	1.10 0.48 0.38

NOTES:

- 1. Max Input Amps is the highest of starting, operating, or open circuit currents
- 2. Lumen values for LED Modules vary according to the distribution type
- 3. System Watts includes the source watts and all driver components.
- Fuse value should be sufficient to protect all wiring components. For electronic driver and LED component protection, use 10KV 20KV surge suppressors.
- 5. L70(10K) TM-21 6x rule applied L70(10K) Calculated = 244,000 @ 700mA





MOZART-CPA SERIES - GRV LED LAMP/ELECTRICAL GUIDE

LED COUNT	SOURCE TYPE	SOURCE	INITIAL LUMENS - 4000K	INITIAL LUMENS - 3000K	INITIAL LUMENS - 5000K	L70 GREATER THAN (HR)	STARTING TEMP.	SYSTEM WATTS	VOLTS	MAX INPUT AMPS
24	LED	24 GRV/VPA LED Power Array - 350mA	1,922 - 1,966	1,687 - 1,726	1,967 - 2,012	60,000+	-20°F	26	120 277 347	0.22 0.10 0.08
24	LED	24 GRV/VPA LED Power Array – 525mA	2,787 - 2,852	2,446 - 2,503	2,853 - 2,919	60,000+	-20°F	39	120 277 347	0.33 0.15 0.12
36	LED	36 GRV/VPA LED Power Array - 350mA	2,883- 2,949	2,531 - 2,589	2,951 - 3,019	60,000+	-20°F	39	120 277	0.33 0.15 0.12
36	LED	36 GRV/VPA LED Power Array – 525mA	4,180 - 4,278	3,669 - 3,755	4,278 - 4,379	60,000+	-20°F	59	120 277 347	0.50 0.22 0.18

NOTES:

- 1. Max Input Amps is the highest of starting, operating, or open circuit currents
- 2. Lumen values for LED Modules vary according to the distribution type
- ${\bf 3.}$ System Watts includes the source watts and all driver components.
- Fuse value should be sufficient to protect all wiring components. For electronic driver and LED component protection, use 10KV – 20KV surge suppressors.
- 5. L70(10K) TM-21 6x rule applied L70(10K) - Calculated = 244,000 @ 700mA



