Image: State Stat				:			
Control   Contro   Control   Control			Fixture Type	:	Qua	antity:	
Control   Contro   Control   Control			Customer	:			
A construction of the second secon			Specifications			in USA 🕀 🕅	Illuminati
Control     Control <t< td=""><td></td><td></td><td colspan="2" rowspan="2">Fitter is durable 356 cast aluminum. All hardware provided shall be stainless steel or zinc plated steel. Round Globe: Round Globes are available in clear, frosted and white polycarbonate material. Fixture Mounting:</td><td>Approximately luminaire. Add</td><td colspan="2" rowspan="2">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</td></t<>			Fitter is durable 356 cast aluminum. All hardware provided shall be stainless steel or zinc plated steel. Round Globe: Round Globes are available in clear, frosted and white polycarbonate material. Fixture Mounting:		Approximately luminaire. Add	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	
Calibory for customer products     See Page 3 for StylenDesign     See Page 3 for StylenDesign     Module     Module       Calibory Locate Physical Products     Best Page 3 for StylenDesign     Column Module     See Page 3 for StylenDesign     Module       Calibory Locate Physical Products     Best Page 3 for StylenDesign     Column Module     See Page 3 for StylenDesign     Module       Calibory Locate Physical Products     Best Page 3 for StylenDesign     Column Module     See Page 3 for StylenDesign     Module       Calibory Locate Physical Products     See Page 3 for StylenDesign     Module     See Page 3 for StylenDesign     Module       Calibory Locate Physical Products     See Page 3 for StylenDesign     Module     See Page 3 for StylenDesign     Module       Calibory Locate Physical Products     See Page 3 for StylenDesign     Module     See Page 4 for StylenDesign     Module       Calibory Locate Physical Products     See Page 3 for StylenDesign     Module     See Page 4 for StylenDesign     See Page 4 for StylenDesign       Calibory Locate Physical Products     See Page 4 for StylenDesign     See Page 4 for StylenDesign     See Page 4 for StylenDesign       Calibory Locate Physical Physic					A polyester pow electro-staticall for exceptional Products under		
Image: status of LED module and driver speed, voltage and driver speed, voltage and driver speed, voltage and driver speed.   See page 2 the Subject of LED Module and driver speed.   Modification: Whe System control driver speed.     LF3020   EPA: 1.26   Image: speed control driver speed.   Modification: Speed control driver speed control driver speed.   Module     Control Speed control driver speed c	27 3/8"	Fits 3" and 4" poles. Drivers: Universal voltage 120-277 is standa TRIAC and ELV dimming to 1% pro standard for LED modules.		maximum paint adhesi		t adhesion.	
Fr3020     Weight:     19 lbs     Control Color     Module Color       ED     EPA:     1.26     Limitain     Cage Len     Liptic Source Dimming Optic Col Accessiones Finial Mounting       Catalog Number     1     2     3     4     5     6     7     8     9     10       LENS     Catalog Number     1     2     3     4     5     6     7     8     9     10       LENS     Catalog Number     1     2     3     4     5     6     7     8     9     10       CAGE: 05     OPTIONAL CAGE     See Page 3 for Style/Design     Module     7     8     7     8     9     10       CAGE: 05     C. (Clear Polycarbonate Sphere)     Module     7     8     8     9     10       See Page 4 for Style/Design     Goff Hotas Stole Shield, polished)     9     MOUNTING SOURCE     Waite Mount Ameree       CaGE: 05     C. (Clear Polycarbonate Sphere)     Free Field Stole Shield, polished)     9     10     9     9     10 <td></td> <td></td> <td>salt spray, com</td> <td colspan="2">withstands up to 3000 hours of continuous salt spray, comes with a 5-year warranty an s available in either a textured or gloss surf</td>					salt spray, com	withstands up to 3000 hours of continuous salt spray, comes with a 5-year warranty an s available in either a textured or gloss surf	
F3020   Weight:   19 lbs     EPA:   1.26     EPA:   1.26     EPA:   1.26     Status of the sta	↓	specs, voltage and dimming protocols			Modifications: Consult factory for custom or modified desig		
ED     Luminaire Series     Cage Lemi & Wattage     Light Source     Dimming Optic     C/C     Accessionies     Final     Mounting       Cotatog Number          •         •	.F3UZU	LF3020	95, CL, M016LD, _	D T5 40	KPC FI	IN02 - WN	12141 - 7
1     2     3     4     5     6     7     8     9     10       LF3020     D </td <td></td> <td>Luminaire C</td> <td></td> <td>ming Optic CC</td> <td>T Accessories</td> <td>Finial Mou</td> <td>nting Fin</td>		Luminaire C		ming Optic CC	T Accessories	Finial Mou	nting Fin
LF3020   D     OPTIONAL CAGE See Page 3 for Style/Design   Module     CAGE: 55   Module     27K   (270K)     30K   (300K)     30K   (300K)     30K   (300K)     40K   (400K)     VIII (Martin Parket)   VIII (Martin Parket)     K   Clear Polycarbonate Sphere)   VIII (Martin Parket)     WH (White Polycarbonate Sphere)   VIII (Martin Parket)   VIII (Martin Parket)     K   Clear Polycarbonate Sphere)   VIII (Martin Parket)   VIII (Martin Parket)     MOBILD   (10w, 1250 lumen, Cree module)   Phission   (00° House Side Shield, polished)     MOBILD   (10w, 1250 lumen, Cree module)   Phission   (00° House Side Shield, polished)     MOBILD   (10w, 200 lumen, Cree module)   Phission   (00° House Side Shield, polished)     MOBILD   (10w, 200 lumen, Cree module)   Hilds-LED7   (Wigh-LeD7 regree)   Phission     MOBILD   (10w, 200 lumen, Cree module)   Hilds-LED7   (Wigh-LeD7 regree)   Phission   Column Mount     MOBILD   (16w, 2000 lumen, Cree module)   Hilds-LED7   Senser Mounting Height)   Phission	Catalog Number		6 7	•		0	10
OPTIONAL CAGE See Page 3 for Style/Design     Module     Dot Multic     Multic     Will Multic     Will Multic     Will Multic     Multic     Dot Multic     Multic     Dot Multic     Multic     Multic     Dot Multic				-	_	-	- 10
See Page 3 for Style/Design     Module     See Page 4 for Style/Style     Wall Mount Arms     See Page 4 for Style/Style     See Page 4 for Style/Style <th></th> <th>-</th> <th></th> <th>_</th> <th></th> <th>_</th> <th></th>		-		_		_	
Module     Module     See Page 4 for Style/Size     <	OPTIONAL CAGE	6 COLOR TEMI	PERATURE (CCT)	9	MOUNTIN	IG SOURCE	
CASE: 95   27K   (270K)   PA5151   PA5171   WM2411   WM883     30K   (300K)   35K   (300K)   PA5151   PA5171   PA8331   WM2211   WM883     CL   (Clear Polycarbonate Sphere)   40K   (4000K)   PA5151   PA5171   PA8331   WM2211   WM883     CL   (Clear Polycarbonate Sphere)   FR   (Frosted Polycarbonate Sphere)   PA5181   WM1511   PA5211   WM3331   PA5111   WM3311   PA5111   WM3511   PA5111   WM3511   PA5111   WM3511   PA5111   WM3511   WM3511   WM3511   PA5111   WM3511   PA5111   WM3511   PA5111   WM3511   PA5111   WM3511   WM3511   WM3511   PA5111   WM3511	See Page 3 for Style/Design		Aodule				
Image: Section of the sectio							
LENS     ACCESSORIES       Light source & wattages     HS90     (90° House Side Shield, polished)       Mile (White Polycarbonate Sphere)     HS90     (90° House Side Shield, polished)       LIGHT SOURCE & wattages     (90° House Side/Uplight Shield, polished)     PA5521     WM4511       PA5521     WM5511     PA6511     WM5511       Dished)     (90° House Side/Uplight Shield, polished)     PA5521     WM5511       PA5521     WM5511     PA6211     WM5511       PA5521     WM5501     PA521     WM5511       PA5521     WM5501     PA521     WM5511       PA521     WM5501     PA521     WM5501       PA521     WM5501     PA521     WM5501       PA521     WM7411     PA521     WM6501       PA521     WM7411     PA521     WM6501       PA521     WM7411     PA521     WM7411       PA521     WM7411     PA521     WM7411       PA521     WM7411     PA521     WM7411       PA521     WM7411     PA521     WM7411       <	CAGE: 95			-	•		WM8581
LENS   ACCESSORIES     CL (Clear Polycarbonate Sphere)   HSS90 (90° House Side Shield, polished)     FR (Frosted Polycarbonate Sphere)   HSS90 (90° House Side Shield, polished)     HSS120 (120° House Side Julpidh Shield, polished)   PA6551 WM5501     LIGHT SOURCE & WATTAGES   HSS90 (90° House Side/Uplight Shield, polished)     PHSS120 (120° House Side/Uplight Shield, polished)   PHSS120 (120° House Side/Uplight Shield, polished)     PHSS120 (120° House Side/Uplight Shield, polished)   PHSS120 (120° House Side/Uplight Shield, polished)     PHSS120 (120° House Side/Uplight Shield, polished)   PHSS120 (120° House Side/Uplight Shield, polished)     PHSS120 (120° House Side/Uplight Shield, polished)   PHSS120 (120° House Side/Uplight Shield, polished)     PHSS120 (120° House Side/Uplight Shield, polished)   PHSS120 (120° House Side/Uplight Shield, polished)     PHSS120 (120° House Side/Uplight Shield, polished)   PHSS120 (120° House Side/Uplight Shield, polished)     PHS120 (120° House Side/Uplight Shield, polished)   PHS120 (120° House Side/Uplight Shield, polished)     PHS120 (120° House Side/Uplight Shield, polished)   PHS120 (120° House Side/Uplight Shield, polished)     PHS120 (120° House Side/Uplight Shield, polished)   PHS120 (120° House Side/Uplight Shield, polished)     PHS120 (120° House Side/Uplight Shield, polished)   PHS120 (120° House Side/Uplight Shield, polished) <td>CAGE: 95</td> <td>27K</td> <td>(2700K)</td> <td>PA5151</td> <td>PA8711</td> <td>WM2141</td> <td>WM8581</td>	CAGE: 95	27K	(2700K)	PA5151	PA8711	WM2141	WM8581
CL   (Clear Polycarbonate Sphere)     FR   (Frosted Polycarbonate Sphere)     WH   (White Polycarbonate Sphere)     WH   (White Polycarbonate Sphere)     LIGHT SOURCE & WATTAGES     1009LD   (90° House Side Shield, polished)     PHSS10   (120° House Side/Uplight Shield, polished)     PHSS120   (10° House Side/Uplight Shield, polished)     PHSS120   (10° House Side/Uplight Shield, polished)     PHSS120   (10° Low, LED Emergency Driver, remote placement, Cree module only)     *EMG-LED10   (10w, LED Emergency Driver, remote placement, Cree module)     NO24LD   (24w, 3000 lumen, Cree module)     NO2	CAGE: 95	27K 30K	(2700K) (3000K)	PA5151 PA5171	PA8711	WM2141 WM2211	WM8581
CL   (Clear Polycarbonate Sphere)   WM5161     FR   (Frosted Polycarbonate Sphere)   WM5161     WH   (White Polycarbonate Sphere)   WM5161     LIGHT SOURCE & WATTAGES   (120* House Side Shield, polished)   PA521   WM5061     1009LD   (9w, 850 lumen, Cree module)   PHSS120   (120* House Side/Uplight Shield, polished)   PA521   WM5011     1009LD   (10w, 1250 lumen, Cree module)   "EMG-LED7   (7w, LED Emergency Driver, remote placement, Cree module only)   "EMG-LED10   (100, LED Emergency Driver, remote placement, Cree module only)   "EMG-LED10   (100, LED Emergency Driver, remote placement, Cree module only)   "EMG-LED10   (100, LED Emergency Driver, remote placement, Cree module only)   "EMG-LED10   (100, LED Emergency Driver, remote placement, Cree module only)   "EMG-LED10   (100, LED Emergency Driver, remote placement, Cree module only)   "EMG-LED10   (100, LED Emergency Driver, remote placement, Cree module)   Standard Marine Grade	CAGE: 95	27K 30K 35K	(2700K) (3000K) (3500K)	PA5151 PA5171 PA5411	PA8711	WM2141 WM2211 WM3351	WM8581
FR   (Frosted Polycarbonate Sphere)   ipolished)     WH   (White Polycarbonate Sphere)   ipolished)   PA7911   WM6311     LIGHT SOURCE & WATTAGES   WM501   WM6011   WM6011     LIGHT SOURCE & WATTAGES   WM6011   WM6011   WM6011     1009LD   (9w, 850 lumen, Cree module)   WM6011   WM6011     1010LD   (10w, 1250 lumen, Cree module)   WM6011   WM6011     1010LD   (10w, 2000 lumen, Cree module)   WM6011   WM6011     1016LD   (16w, 2000 lumen, Cree module)   HLMSPC-06   (High-Low Motion Sensor/Photocell; 8'-15' Sensor Moutting Height)   Eandard Marine Grade   Sandard Marine Grade     1012LD   (24w, 3000 lumen, Cree module)   NA   Raw Unfinished   Sandard Marine Grade   Grade   Grade </td <td></td> <td>27K 30K 35K 40K</td> <td>(2700K) (3000K) (3500K) (4000K)</td> <td>PA5151 PA5171 PA5411 PA5621</td> <td>PA8711</td> <td>WM2141 WM2211 WM3351 WM4511</td> <td>WM8581</td>		27K 30K 35K 40K	(2700K) (3000K) (3500K) (4000K)	PA5151 PA5171 PA5411 PA5621	PA8711	WM2141 WM2211 WM3351 WM4511	WM8581
polished)   polished)     polished)   polished)     polished)   polished)     pHSS120   (20° House Side/Uplight Shield, polished)     n009LD   (9w, 850 lumen, Cree module)     n01LQ   (10w, 1250 lumen, Cree module)     n012LD   (12w, 750 lumen, Cree module)     n012LD   (12w, 750 lumen, Cree module)     n012LD   (12w, 750 lumen, Cree module)     n012LD   (16w, 2000 lumen, Cree module)     n014LD   (16w, 2000 lumen, Cree module)     n024LD   (24w, 3000 lumen, Cree module)     n037LD   (37w, 4000 lumen, Cree module)     n0   TLPC   (Twist Lock photo cell)     rLC   (Twist Lock photo cell)   RNR     receptacle Alphoto cell)   TL   (Twist Lock receptacle only)     rL5   (5-pin Twist Lock receptacle)   TL     rL7   (7-pin Twist Lock receptacle only)   TL5 <	LENS	27K 30K 35K 40K 7 ACCE	(2700K) (3000K) (3500K) (4000K) SSORIES	PA5151 PA5171 PA5411 PA5621 PA5651	PA8711	WM2141 WM2211 WM3351 WM4511 WM5131	WM8581
LIGHT SOURCE & WATTAGES     N009LD (9w, 850 lumen, Cree module)     N010LD (10w, 1250 lumen, Cree module)     N012LD (12w, 750 lumen, Cree module)     Integral driver, 120V, Triac dimming & narrow distribution only.     N016LD (16w, 2000 lumen, Cree module)     N016LD (16w, 2000 lumen, Cree module)     N017LD (24w, 3000 lumen, Cree module)     N017LD (37w, 4000 lumen, Cree module)     N017LD (37w, 4000 lumen, Cree module)     N017LD (10w, IED Emergency Driver, remote placement, Cree module only)     *HMS-LED10 (10w, LED Emergency Driver, remote placement, Cree module only)     *EMG-LED10 (10w, LED Emergency Driver, remote placement, Cree module only)     *EMG-LED10 (10w, LED Emergency Driver, remote placement, Cree module only)     *EMG-LED10 (10w, LED Emergency Driver, remote placement, Cree module only)     *LMSPC-30 (High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height)     PC (Burton Photo Cell)     RN (Reinforcing Neck Ring)     SP (Surge Protector, 10kA & 10kV)     TLPC (Twist Lock receptacle only)     TL5 (5-pin Twist Lock receptacle)     'For Emergency lumen output data, see Resources section at www.ANPIGhting.com.     'For Emergency lumen output data, see Resources section at www.ANPIGhting.com.     'S 111 Navy   73   124 Textured	LENS CL (Clear Polycarbonate Sphere) FR (Frosted Polycarbonate Sphere)	27K 30K 35K 40K 7 ACCE HSS90 (90° House polished)	(2700K) (3000K) (3500K) (4000K) <b>ESSORIES</b> Side Shield,	PA5151 PA5171 PA5411 PA5621 PA5651 PA6211	PA8711	WM2141 WM2211 WM3351 WM4511 WM5131 WM5161	WM8581
LIGHT SOURCE & WAITAGES     1009LD   (9w, 850 lumen, Cree module)     1001LD   (10w, 1250 lumen, Cree module)     1010LD   (10w, 1250 lumen, Cree module)     1010LD   (12w, 750 lumen, Cree module)     1010LD   (16w, 2000 lumen, Cree module)     1010LD   (24w, 3000 lumen, Cree module)   (24u)   (24u)   (24u)   (24u)   (25u)   (24u)   <	LENS CL (Clear Polycarbonate Sphere) FR (Frosted Polycarbonate Sphere)	27K 30K 35K 40K 7 ACCE HSS90 (90° House polished) HSS120 (120° House	(2700K) (3000K) (3500K) (4000K) <b>ESSORIES</b> Side Shield,	PA5151 PA5171 PA5411 PA5621 PA5651 PA6211 PA7911	PA8711	WM2141 WM2211 WM3351 WM4511 WM5131 WM5161 WM5311	WM8581
1009LD   (9w, 850 lumen, Cree module)     101LD   (10w, 1250 lumen, Cree module)     1012LD   (12w, 750 lumen, Cree module)     Integral driver, 120V, Triac dimming & narrow   "EMG-LED1"     (16w, 2000 lumen, Cree module)   (High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height)     1012LD   (24w, 3000 lumen, Cree module)     1012LD   (37w, 4000 lumen, Cree module)     10137LD   (37w, 4000 lumen, Cree module)     101   Finisted     101   Back     101   Back     102   Create     1037LD   (37w, 4000 lumen, Cree module)     101   Climming     101   TLPC     111   Raw Unfinished     111   TL     111   Tust Lock protocell, includes receptacle only     111   Textured for at www.ANPIlghting.com.     1111   Rawa unfinished <td>LENS CL (Clear Polycarbonate Sphere) FR (Frosted Polycarbonate Sphere)</td> <td>27K       30K       35K       40K       7       ACCEE       HSS90     (90° House polished)       HSS120     (120° House polished)       PHSS90     (90° House polished)</td> <td>(2700K) (3000K) (3500K) (4000K) ESSORIES Side Shield, Side Shield, Side/Uplight Shield, polished)</td> <td>PA5151 PA5171 PA5411 PA5621 PA5651 PA6211 PA7911 PA8031</td> <td>PA8711</td> <td>WM2141 WM2211 WM3351 WM4511 WM5131 WM5161 WM5311 WM5601</td> <td>WM8581</td>	LENS CL (Clear Polycarbonate Sphere) FR (Frosted Polycarbonate Sphere)	27K       30K       35K       40K       7       ACCEE       HSS90     (90° House polished)       HSS120     (120° House polished)       PHSS90     (90° House polished)	(2700K) (3000K) (3500K) (4000K) ESSORIES Side Shield, Side Shield, Side/Uplight Shield, polished)	PA5151 PA5171 PA5411 PA5621 PA5651 PA6211 PA7911 PA8031	PA8711	WM2141 WM2211 WM3351 WM4511 WM5131 WM5161 WM5311 WM5601	WM8581
Diagram mitations.   (10w, 1250 lumen, Cree module)   (10w, 1250 lumen, Cree module)   (10w, L2D Emergency Driver, remote placement, Cree module only)   CM Column Mount     1012LD   (12w, 750 lumen, Cree module)   (10w, L2D Emergency Driver, remote placement, Cree module only)   *EMG-LED10 (10w, L2D Emergency Driver, remote placement, Cree module)   10   10   FINISHES     1016LD   (16w, 2000 lumen, Cree module)   HLMSPC-06 (High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height)   HLMSPC-10 (High-Low Motion Sensor/Photocell; 8' - 15' Sensor Mounting Height)   Standard Marine Grade Gra	LENS CL (Clear Polycarbonate Sphere) FR (Frosted Polycarbonate Sphere) WH (White Polycarbonate Sphere)	27K       30K       30K       35K       40K       7       ACCE       HSS90     (90° House polished)       HSS120     (120° House polished)       PHSS90     (90° House polished)       PHSS120     (120° House polished)	(2700K) (3000K) (3500K) (4000K) ESSORIES Side Shield, Side Shield, Side/Uplight Shield, polished) Side/Uplight Shield, polished)	PA5151 PA5171 PA5411 PA5621 PA5651 PA6211 PA7911 PA8031 PA8521 PA8571	PA8711 PA8831	WM2141 WM2211 WM3351 WM4511 WM5131 WM5161 WM5311 WM5601 WM7411	WM8581
Integral driver, 120V, Triac dimming & narrow distribution only.   placement, Creê module only)     1016LD   (16w, 2000 lumen, Cree module)     1024LD   (24w, 3000 lumen, Cree module)     1037LD   (37w, 4000 lumen, Cree module)     1037LD   (37w, 4000 lumen, Cree module)     PC   (Button Photo Cell)     RNR   (Reinforcing Neck Ring)     SP   (Surge Protector, 10kA & 10kV)     TLPC   (Twist Lock photo cell, receptacle only)     TLPC   (Twist Lock receptacle only)     TLS   (5-ni Twist Lock receptacle)     "For Emergency lumen output data, see Resources section at www.ANPlighting.com.     *For Emergency lumen output data, see Resources section at www.ANPlighting.com.     8   OPTIONAL FINIALS	LENS CL (Clear Polycarbonate Sphere) FR (Frosted Polycarbonate Sphere) WH (White Polycarbonate Sphere) LIGHT SOURCE & WATTAGES	27K       30K       30K       35K       40K       7       ACCCE       HSS90       (90° House polished)       HSS120       (120° House polished)       PHSS90       90° House       PHSS120       (120° House       *EMG-LED5       (5w, LED Er placement, placement)	(2700K) (3000K) (3500K) (4000K) SSORIES Side Shield, Side Shield, Side/Uplight Shield, polished) side/Uplight Shield, polished) mergency Driver, remote Cree module only)	PA5151 PA5171 PA5411 PA5621 PA5651 PA6211 PA7911 PA8031 PA8521 PA8571 Col	PA8711 PA8831 umn Mount	WM2141 WM2211 WM3351 WM4511 WM5131 WM5161 WM5311 WM5601 WM7411	WM8581
distribution only.   HLMSPC-06   (High-Low Motion Sensor/Photocell; 15' - 30' Sensor Mounting Height)   Standard Marine Grade   Standard Marine Grade<	LENS CL (Clear Polycarbonate Sphere) FR (Frosted Polycarbonate Sphere) WH (White Polycarbonate Sphere) LIGHT SOURCE & WATTAGES 1009LD (9w, 850 lumen, Cree module)	27K       30K       30K       35K       40K       7       ACCCE       HSS90     (90° House polished)       HSS120     (120° House polished)       PHSS90     (90° House sepolished)       PHSS120     (120° House sepolished)       PHSS120     (5w, LED En placement, segment, segmen	(2700K) (3000K) (3500K) (4000K) SSORIES Side Shield, Side Shield, Side/Uplight Shield, polished) e Side/Uplight Shield, polished) mergency Driver, remote Cree module only) mergency Driver, remote	PA5151 PA5171 PA5411 PA5621 PA5651 PA6211 PA7911 PA8031 PA8521 PA8571 Col *See Pag	PA8711 PA8831 umn Mount e 4 for Style/Size	WM2141 WM2211 WM3351 WM4511 WM5131 WM5161 WM5311 WM5601 WM7411	WM8581
1016LD   (16w, 2000 lumen, Cree module)     1024LD   (24w, 3000 lumen, Cree module)     1037LD   (37w, 4000 lumen, Cree module)     PC   (Button Photo Cell) RNR     NR   (Reinforcing Neck Ring)     SP   (Surge Protector, 10kA & 10kV)     TLPC   (Twist Lock photo cell), receptacle & photo cell)     TLPC   (Twist Lock receptacle only)     TL   (Twist Lock receptacle only)     TL5   (5-pin Twist Lock receptacle)     "For Emergency lumen output data, see Resources section at www.ANPlighting.com.     *For Emergency lumen output data, see Resources section at www.ANPlighting.com.     8   OPTIONAL FINIALS	LENS CL (Clear Polycarbonate Sphere) FR (Frosted Polycarbonate Sphere) WH (White Polycarbonate Sphere) LIGHT SOURCE & WATTAGES 1009LD ( 9w, 850 lumen, Cree module) 1010LD (10w, 1250 lumen, Cree module) 1012LD (12w, 750 lumen, Cree module)	27K       30K       30K       35K       40K       7       ACCCE       HSS90     (90° House polished)       HSS120     (120° House polished)       PHSS120     (120° House polished)       PHS120     (100° House polished)       PHS120     (100° House polished)       PHS120     (100° House polished)	(2700K) (3000K) (3500K) (4000K) ESSORIES Side Shield, Side Shield, Side/Uplight Shield, polished) Side/Uplight Shield, polished) mergency Driver, remote Cree module only) mergency Driver, remote Cree module only) Emergency Driver, remote	PA5151 PA5171 PA5411 PA5621 PA5651 PA6211 PA7911 PA8031 PA8521 PA8571 Col *See Pag CM Colu	PA8711 PA8831 umn Mount e 4 for Style/Size	WM2141 WM2211 WM3351 WM4511 WM5131 WM5161 WM5311 WM5601 WM7411	WM8581
1024LD   (24w, 3000 lumen, Cree module)     1037LD   (37w, 4000 lumen, Cree module)     PC   (Button Photo Cell)     RNR   (Reinforcing Neck Ring)     SP   (Surge Protector, 10kA & 10kV)     TLPC   (Twist Lock photo cell), includes receptacle & photo cell)     TLPC   (Twist Lock receptacle only)     TL   (Twist Lock receptacle only)     TL5   (5-pin Twist Lock receptacle)     TL7   (7-pin Twist Lock receptacle)     *For Emergency lumen output data, see Resources section at www.ANPlighting.com.   40   NA     8   OPTIONAL FINIALS   52   104   Paina Verde   11   131   Cantalow	LENS CL (Clear Polycarbonate Sphere) FR (Frosted Polycarbonate Sphere) WH (White Polycarbonate Sphere) LIGHT SOURCE & WATTAGES 1009LD (9w, 850 lumen, Cree module) 1010LD (10w, 1250 lumen, Cree module) 1012LD (12w, 750 lumen, Cree module)	27K 30K 30K 35K 40K 7 ACCE HSS90 (90° House polished) HSS120 (120° House polished) PHSS90 (90° House PHSS120 (120° House *EMG-LED5 (5w, LED Er placement, *EMG-LED5 (5w, LED Er placement, *EMG-LED1 (10w, LED Er placement, HLMSPC-06 (High-Low	(2700K) (3000K) (3500K) (4000K) ESSORIES Side Shield, Side Shield, Side/Uplight Shield, polished) • Side/Uplight Shield, polished) •	PA5151 PA5171 PA5411 PA5621 PA5651 PA6211 PA7911 PA8031 PA8521 PA8571 Col *See Pag CM Colu	PA8711 PA8831 umn Mount e 4 for Style/Size umn Mount	WM2141 WM2211 WM3351 WM4511 WM5131 WM5161 WM5311 WM5601 WM7411 WM8011	WM8581
NO37LD(37w, 4000 lumen, Cree module)RNR(Reinforcing Neck Ring) SPSilverDIMMINGSP(Surge Protector, 10kA & 10kV)41101Black56106Black ve(Dimming)TLPC(Twist Lock photo cell, includes receptacle & photo cell)41107White71105PaintedTLPC(Twist Lock receptacle only)TL(Twist Lock receptacle only)45112Bright Blue72108TexturedTL5(5-pin Twist Lock receptacle)TL7(7-pin Twist Lock receptacle)46123Sunny Yellow73125Matte BlaTL7(7-pin Twist Lock receptacle)*For Emergency lumen output data, see Resources section at www.ANPlighting.com.49NAGalvanized77127TexturedS0111Navy78124Textured50111Navy78124Textured103BronzeS0111Navy78124Textured52104Patina Verde11131Cantalou	LENS CL (Clear Polycarbonate Sphere) FR (Frosted Polycarbonate Sphere) WH (White Polycarbonate Sphere) LIGHT SOURCE & WATTAGES 1009LD ( 9w, 850 lumen, Cree module) 1010LD (10w, 1250 lumen, Cree module) 1012LD (12w, 750 lumen, Cree module)	27K 30K 30K 35K 40K 7 ACCE HSS90 (90° House polished) HSS120 (120° House polished) HSS120 (120° House PHSS120 (120° House PHSS120 (120° House *EMG-LED5 (5w, LED Er placement, *EMG-LED7 (7w, LED Er placement, *EMG-LED10 (10w, LED Er placement, *EMG-LED10 (10w, LED Er placement, HLMSPC-06 (High-Low 15' - 30' Se	(2700K) (3000K) (3500K) (4000K) ESSORIES Side Shield, Side Shield, Side/Uplight Shield, polished) Side/Uplight Shield, polished) eside/Uplight Shield, polished) mergency Driver, remote Cree module only) Emergency Driver, remote Cree module only) Emergency Driver, remote Cree module only) Motion Sensor/Photocell; ensor Mounting Height)	PA5151 PA5171 PA5411 PA5621 PA5651 PA6211 PA8031 PA8031 PA8521 PA8571 Col *See Pag CM Colu	PA8711 PA8831 umn Mount e 4 for Style/Size umn Mount FIN Marine	WM2141 WM2211 WM3351 WM4511 WM5131 WM5161 WM5311 WM5601 WM7411 WM8011	WM8581 WM8831
SP   (Surge Protector, 10kA & 10kV)   42   102   Potest Greent   61   106   Black Ver     DIMMING   TLPC   (Twist Lock photo cell, includes receptacle & photo cell)   43   114   Bright Red   70   118   Painted 0     (Dimming)   TL   (Twist Lock receptacle only)   44   107   White   71   105   Painted 0     TL   (Twist Lock receptacle only)   TL   (Twist Lock receptacle)   45   112   Bright Blue   72   108   Textured     TL5   (5-pin Twist Lock receptacle)   115   (5-pin Twist Lock receptacle)   47   120   Aqua Green   76   121   Architectural     TL7   (7-pin Twist Lock receptacle)   *For Emergency lumen output data, see   49   NA   Galvanized   77   127   Textured     *For Emergency lumen output data, see   49   NA   Galvanized   77   127   Textured     *For Emergency lumen output data, see   50   111   Navy   78   124   Textured     *For Emergency lumen output data, see   52   104   Patina Verde   11 <td< td=""><td>LENS     CL (Clear Polycarbonate Sphere)     FR (Frosted Polycarbonate Sphere)     WH (White Polycarbonate Sphere)     WH (White Polycarbonate Sphere)     LIGHT SOURCE &amp; WATTAGES     1009LD (9w, 850 lumen, Cree module)     1010LD (10w, 1250 lumen, Cree module)     1012LD (12w, 750 lumen, Cree module)     Integral driver, 120V, Triac dimming &amp; narrow distribution only.     1016LD (16w, 2000 lumen, Cree module)</td><td>27K 30K 30K 30K 35K 40K 7 ACCE HSS90 (90° House polished) HSS120 (120° House polished) PHSS90 (90° House PHSS120 (120° House *EMG-LED5 (5w, LED Er placement, *EMG-LED7 (7w, LED Er placement, *EMG-LED10 (10w, LED Er *EMG-LED10 (10w</td><td>(2700K) (3000K) (3500K) (4000K) ESSORIES Side Shield, Side Shield, Side/Uplight Shield, polished) Side/Uplight Shield, polished) Side/Uplight Shield, polished) eside/Uplight Shield, polished) mergency Driver, remote Cree module only) mergency Driver, remote Cree module only) Emergency Driver, remote Cree module only) Motion Sensor/Photocell; mor Mounting Height)</td><td>PA5151 PA5171 PA5411 PA5621 PA5651 PA6211 PA8031 PA8031 PA8521 PA8571 Col *See Pag CM Colu</td><td>PA8711 PA8831 umn Mount e 4 for Style/Size umn Mount FIN Grade</td><td>WM2141 WM2211 WM3351 WM4511 WM5131 WM5161 WM5311 WM5601 WM7411 WM8011</td><td>WM8581 WM8831</td></td<>	LENS     CL (Clear Polycarbonate Sphere)     FR (Frosted Polycarbonate Sphere)     WH (White Polycarbonate Sphere)     WH (White Polycarbonate Sphere)     LIGHT SOURCE & WATTAGES     1009LD (9w, 850 lumen, Cree module)     1010LD (10w, 1250 lumen, Cree module)     1012LD (12w, 750 lumen, Cree module)     Integral driver, 120V, Triac dimming & narrow distribution only.     1016LD (16w, 2000 lumen, Cree module)	27K 30K 30K 30K 35K 40K 7 ACCE HSS90 (90° House polished) HSS120 (120° House polished) PHSS90 (90° House PHSS120 (120° House *EMG-LED5 (5w, LED Er placement, *EMG-LED7 (7w, LED Er placement, *EMG-LED10 (10w, LED Er *EMG-LED10 (10w	(2700K) (3000K) (3500K) (4000K) ESSORIES Side Shield, Side Shield, Side/Uplight Shield, polished) Side/Uplight Shield, polished) Side/Uplight Shield, polished) eside/Uplight Shield, polished) mergency Driver, remote Cree module only) mergency Driver, remote Cree module only) Emergency Driver, remote Cree module only) Motion Sensor/Photocell; mor Mounting Height)	PA5151 PA5171 PA5411 PA5621 PA5651 PA6211 PA8031 PA8031 PA8521 PA8571 Col *See Pag CM Colu	PA8711 PA8831 umn Mount e 4 for Style/Size umn Mount FIN Grade	WM2141 WM2211 WM3351 WM4511 WM5131 WM5161 WM5311 WM5601 WM7411 WM8011	WM8581 WM8831
DIMMING   TLPC   (Twist Lock photo cell, includes receptacle & photo cell)   44   107   White   71   105   Painted 0     (Dimming)   ee page 2 for LED Module dimming protocols and mitations.   TL   (Twist Lock receptacle only)   45   112   Bright Blue   72   108   Textured     TL5   (5-pin Twist Lock receptacle)   46   123   Sunny Yellow   73   125   Matte Bla     TL7   (7-pin Twist Lock receptacle)   47   120   Aqua Green   76   121   Architectural     *For Emergency lumen output data, see Resources section at www.ANPlighting.com.   50   111   Nay   78   124   Textured     50   111   Nay   78   124   Textured   50   111   Nay   Aspen G     W (T5 Wide Distribution with Dome LED Lens)   8   OPTIONAL FINIAL S   52   104   Patina Verde   11   131   Cantalou	LENS     CL (Clear Polycarbonate Sphere)     FR (Frosted Polycarbonate Sphere)     WH (White Polycarbonate Sphere)     WH (White Polycarbonate Sphere)     NO9LD ( 9w, 850 lumen, Cree module)     1010LD (10w, 1250 lumen, Cree module)     1012LD (12w, 750 lumen, Cree module)     Integral driver, 120V, Triac dimming & narrow distribution only.     1016LD (16w, 2000 lumen, Cree module)     1024LD (24w, 3000 lumen, Cree module)	27K   30K   30K   35K   40K   7 ACCEE   HSS90 (90° House polished)   HSS120 (120° House polished)   PHSS120 (120° House placement, stemg-LED5   *EMG-LED5 (5w, LED En placement, stemg-LED7   *EMG-LED7 (7w, LED En placement, stemg-LED10   HLMSPC-06 (High-Low M 15' - 30' Set)   HLMSPC-10 (High-Low M 8' - 15' Set)   PC (Button Pho	(2700K) (3000K) (3500K) (4000K) ESSORIES Side Shield, Side Shield, Side/Uplight Shield, polished) Side/Uplight Shield, polished) Side/Uplight Shield, polished) Side/Uplight Shield, polished) Side/Uplight Shield, polished) regency Driver, remote Cree module only) Emergency Driver, remote Cree module only) Emergency Driver, remote Cree module only) Store module only Store	PA5151 PA5171 PA5411 PA5621 PA5651 PA6211 PA7911 PA8031 PA8521 PA8571 Col *See Pag CM Colu	PA8711 PA8831 PA8831 umn Mount e 4 for Style/Size umn Mount FIN Grade NA Raw Unfinishe 101 Black	WM2141 WM2211 WM3351 WM4511 WM5131 WM5161 WM5311 WM5601 WM7411 WM8011 SHES Standard Mari Grade 53 100 56 100	wm8581 wm8831
Mathematical conditions   TL   (Twist Lock receptacle only)   45   112   Bright Blue   72   108   Textured     Mathematical conditions   TL   (Twist Lock receptacle only)   TL   112   Bright Blue   72   108   Textured     TL   (Twist Lock receptacle)   TL   (Topin Twist Lock receptacle)   46   123   Sunny Yellow   73   125   Matte Blue     TL7   (7-pin Twist Lock receptacle)   *For Emergency lumen output data, see   49   NA   Galvanized   77   127   Textured     *For Emergency lumen output data, see   *For Emergency lumen output data, see   49   NA   Galvanized   77   127   Textured     S0   0PTICS   111   Navy   78   124   Textured     S0   111   Navy <td>LENS     CL (Clear Polycarbonate Sphere)     FR (Frosted Polycarbonate Sphere)     WH (White Polycarbonate Sphere)     WH (White Polycarbonate Sphere)     NO9LD ( 9w, 850 lumen, Cree module)     1010LD (10w, 1250 lumen, Cree module)     1012LD (12w, 750 lumen, Cree module)     Integral driver, 120V, Triac dimming &amp; narrow distribution only.     1016LD (16w, 2000 lumen, Cree module)     1024LD (24w, 3000 lumen, Cree module)</td> <td>27K 30K 30K 30K 35K 40K 7 ACCE HSS90 (90° House polished) HSS120 (120° House polished) PHSS90 (90° House PHSS120 (120° House *EMG-LED5 (5w, LED En placement, *EMG-LED5 (5w, LED En placement, *EMG-LED7 (7w, LED En placement, *EMG-LED10 (10w, LED En placement, *EMG-LED10 (High-Low M 8' - 15' Ser PC (Button Pho RNR (Reinforcing</td> <td>(2700K) (3000K) (3500K) (4000K) ESSORIES Side Shield, Side Shield, Side/Uplight Shield, polished) Side/Uplight Shield, polis</td> <td>PA5151 PA5171 PA5411 PA5621 PA5651 PA6211 PA7911 PA8031 PA8521 PA8521 PA8571 Col *See Pag CM Colu</td> <td>PA8711 PA8831 PA8831 vumn Mount e 4 for Style/Size umn Mount FINI Marine Grade NA Raw Unfinishe 101 Black 102 Forest Green</td> <td>WM2141 WM2211 WM3351 WM4511 WM5131 WM5161 WM5311 WM5601 WM7411 WM8011 WM8011</td> <td>me de Copper Clay Silver 6 Black Verde</td>	LENS     CL (Clear Polycarbonate Sphere)     FR (Frosted Polycarbonate Sphere)     WH (White Polycarbonate Sphere)     WH (White Polycarbonate Sphere)     NO9LD ( 9w, 850 lumen, Cree module)     1010LD (10w, 1250 lumen, Cree module)     1012LD (12w, 750 lumen, Cree module)     Integral driver, 120V, Triac dimming & narrow distribution only.     1016LD (16w, 2000 lumen, Cree module)     1024LD (24w, 3000 lumen, Cree module)	27K 30K 30K 30K 35K 40K 7 ACCE HSS90 (90° House polished) HSS120 (120° House polished) PHSS90 (90° House PHSS120 (120° House *EMG-LED5 (5w, LED En placement, *EMG-LED5 (5w, LED En placement, *EMG-LED7 (7w, LED En placement, *EMG-LED10 (10w, LED En placement, *EMG-LED10 (High-Low M 8' - 15' Ser PC (Button Pho RNR (Reinforcing	(2700K) (3000K) (3500K) (4000K) ESSORIES Side Shield, Side Shield, Side/Uplight Shield, polished) Side/Uplight Shield, polis	PA5151 PA5171 PA5411 PA5621 PA5651 PA6211 PA7911 PA8031 PA8521 PA8521 PA8571 Col *See Pag CM Colu	PA8711 PA8831 PA8831 vumn Mount e 4 for Style/Size umn Mount FINI Marine Grade NA Raw Unfinishe 101 Black 102 Forest Green	WM2141 WM2211 WM3351 WM4511 WM5131 WM5161 WM5311 WM5601 WM7411 WM8011 WM8011	me de Copper Clay Silver 6 Black Verde
TL5   (5-pin lwist Lock receptacle)     TL7   (7-pin Twist Lock receptacle)     *For Emergency lumen output data, see Resources section at www.ANPlighting.com.   47   120   Aqua Green   76   121   Architect Architectural     N (T5 Wide Distribution with Dome LED Lens)   8   OPTIONAL FINIALS   52   104   Patina Verde   11   131   Cantadou	LENS CL (Clear Polycarbonate Sphere) FR (Frosted Polycarbonate Sphere) WH (White Polycarbonate Sphere) CLIGHT SOURCE & WATTAGES 1009LD (9w, 850 lumen, Cree module) 1010LD (10w, 1250 lumen, Cree module) 1012LD (12w, 750 lumen, Cree module) 1012LD (12w, 750 lumen, Cree module) 1012LD (16w, 2000 lumen, Cree module) 1024LD (24w, 3000 lumen, Cree module) 1037LD (37w, 4000 lumen, Cree module)	27K   30K   35K   40K   7 ACCEE   HSS90 (90° House polished)   HSS120 (120° House polished)   PHSS120 (120° House PHSS120   *EMG-LED5 (5w, LED En placement, placement, *EMG-LED7   *EMG-LED10 (10w, LED En placement, *EMG-LED10   HLMSPC-06 (High-Low M 8' - 15' Ser   PC (Button Pho   RNR (Reinforcing SP   SUP (Surge Prote   TLPC (Twist Lock	(2700K) (3000K) (3500K) (4000K) ESSORIES Side Shield, Side Shield, Side/Uplight Shield, polished) e Side/Uplight Shield, polished) e Side/Uplight Shield, polished) e Side/Uplight Shield, polished) mergency Driver, remote Cree module only) mergency Driver, remote Cree module only) mergency Driver, remote Cree module only) Motion Sensor/Photocell; ensor Mounting Height) Motion Sensor/Photocell; isor Mounting Height) to Cell) Neck Ring) ector, 10kA & 10kV) photo cell, includes	PA5151 PA5171 PA5411 PA5621 PA5651 PA6211 PA7911 PA8031 PA8521 PA8571 Col *See Pag CM Colu 10 Standard Grade 40 41 42 43	PA8711 PA8831 PA8831 van Mount e 4 for Style/Size amn Mount FINI Grade NA Raw Unfinishe 101 Black 102 Forest Green 114 Bright Red	WM2141 WM2211 WM3351 WM4511 WM5131 WM5161 WM5311 WM5601 WM7411 WM8011 ISHES Standard Mari Grade Grad Grad Grad Grad Grad Grad Grad Grad	ine de Copper Clay Silver Black Verde Painted Chro
IL7   (7-pin Wist Lock receptacle)   47   120   Aqua Green   76   121   Acting the Bronzel Bronze Bronzel Bronzel Bronze Bronzel Bronze Bronzel Bronzel Bronzel Bron	LENS CL (Clear Polycarbonate Sphere) FR (Frosted Polycarbonate Sphere) WH (White Polycarbonate Sphere) LIGHT SOURCE & WATTAGES 1009LD (9w, 850 lumen, Cree module) 1010LD (10w, 1250 lumen, Cree module) 1012LD (12w, 750 lumen, Cree module) 1012LD (12w, 750 lumen, Cree module) 1012LD (16w, 2000 lumen, Cree module) 1024LD (24w, 3000 lumen, Cree module) 1037LD (37w, 4000 lumen, Cree module)	27K   30K   30K   35K   40K   7 ACCEE   HSS90 (90° House polished)   HSS120 (120° House polished)   PHSS120 (120° House polished)   PHSS120 (120° House polished)   PHSS120 (120° House polished)   PHSS120 (120° House placement, placement, placement, "EMG-LED7   *EMG-LED7 (7w, LED Er placement, 15° - 30° Se   HLMSPC-06 (High-Low M 8' - 15' Ser   PC (Button Pho   RNR (Reinforcing SP   SUrge Prote TLPC	(2700K) (3000K) (3500K) (4000K) ESSORIES Side Shield, Side Shield, Side/Uplight Shield, polished) e Side/Uplight Shield, polished) e Side/Uplight Shield, polished) mergency Driver, remote Cree module only) mergency Driver, remote Cree module only) Motion Sensor/Photocell; ensor Mounting Height) Motion Sensor/Photocell; nsor Mounting Height) to Cell) Neck Ring) ector, 10kA & 10kV) photo cell, includes & photo cell)	PA5151 PA5171 PA5411 PA5621 PA5621 PA6211 PA6211 PA8031 PA8521 PA8571 Col *See Pag CM Colu 10 Standard Grade 40 41 42 43 44 45	PA8711 PA8831 PA8831 vmm Mount e 4 for Style/Size umn Mount FIN Grade NA Raw Unfinishe 101 Black 102 Forest Green 114 Bright Red 107 White 112 Bright Blue	WM2141 WM2211 WM3351 WM4511 WM5131 WM5161 WM5311 WM5601 WM7411 WM8011 WM8011 WM8011 Standard Mari Grade Grade Grade Grade Grade Grade Grade Grad Grad Grad Grad Grad Grad Grad Grad	MR8581 WM8581 WM8831 D Copper Clay Silver S Black Verde Painted Chro Painted Chro Painted Chro S Painted Chro S Textured Bla
OPTICS 50 111 Navy 78 124 Textured   N (T5 Wide Distribution with Dome LED Lens) 8 OPTIONAL FINIALS 52 104 Patina Verde 11 131 Cantalou	LENS CL (Clear Polycarbonate Sphere) FR (Frosted Polycarbonate Sphere) WH (White Polycarbonate Sphere) UNIC (White Polycarbonate Sphere) LIGHT SOURCE & WATTAGES 1009LD (9w, 850 lumen, Cree module) 1010LD (10w, 1250 lumen, Cree module) 1012LD (12w, 750 lumen, Cree module) 1012LD (12w, 750 lumen, Cree module) 1012LD (16w, 2000 lumen, Cree module) 1024LD (24w, 3000 lumen, Cree module) 1037LD (37w, 4000 lumen, Cree module) 1037LD (37w, 4000 lumen, Cree module) 1037LD (DIMMING (Dimming) ee page 2 for LED Module dimming protocols and	27K   30K   30K   35K   40K   7 ACCE   HSS90 (90° House polished)   HSS120 (120° House polished)   PHSS120 (120° House polished)   PHSS120 (120° House placement, placement, "EMG-LED5   *EMG-LED7 (7w, LED Er placement, "EMG-LED10   HLMSPC-06 (High-Low M 8' - 15' Ser   PC (Button Pho RNR   SP (Surge Prote   TLPC (Twist Lock receptacle)   TL5 (5-pin Twist	(2700K) (3000K) (3500K) (4000K) ESSORIES Side Shield, Side Shield, Side Shield, Side/Uplight Shield, polished) e Side/Uplight Shield, polished) mergency Driver, remote Cree module only) mergency Driver, remote Cree module only) Emergency Driver, remote Cree module only) Simergency Driver, remote Cree module only) Motion Sensor/Photocell; ensor Mounting Height) totion Sensor/Photocell; nsor Mounting Height) totion Sensor/Photocell; nsor Mounting Height) totocell) Neck Ring) ector, 10kA & 10kV) photo cell, includes & photo cell, includes & photo cell) Lock receptacle only)	PA5151 PA5171 PA5411 PA5621 PA5621 PA6211 PA7911 PA8031 PA8521 PA8571 Col *See Pag CM Colu 10 Standard Grade 40 41 42 43 44 45 46	PA8711 PA8831 PA8831 Value Va	WM2141 WM2211 WM3351 WM4511 WM5131 WM5161 WM5311 WM5601 WM7411 WM8011 ISHES Standard Mari Grade Grade 53 100 56 103 61 100 70 118 71 109 72 109 73 129	MR8581 WM8581 WM8831 D Copper Clay Silver Black Verde Black Verde Painted Cop Painted Cop Painted Cop Textured Bla Textured Bla
N (T5 Wide Distribution with Dome LED Lens)   51   103   Architectural Bronze   10   130   Aspen G     8   OPTIONAL FINIALS   52   104   Patina Verde   11   131   Cantalou	LENS CL (Clear Polycarbonate Sphere) FR (Frosted Polycarbonate Sphere) WH (White Polycarbonate Sphere) UNIC (White Polycarbonate Sphere) LIGHT SOURCE & WATTAGES 1009LD (9w, 850 lumen, Cree module) 1010LD (10w, 1250 lumen, Cree module) 1012LD (12w, 750 lumen, Cree module) 1012LD (12w, 750 lumen, Cree module) 1012LD (16w, 2000 lumen, Cree module) 1024LD (24w, 3000 lumen, Cree module) 1037LD (37w, 4000 lumen, Cree module) 1037LD (37w, 4000 lumen, Cree module) 1037LD (DIMMING (Dimming) ee page 2 for LED Module dimming protocols and	27K     30K     30K     35K     40K     7   ACCEE     HSS90   (90° House polished)     HSS120   (120° House polished)     PHSS120   (120° House polished)     HLMSPC-10   (10w, LED Er placement, templacement, templacement, 15° - 30° Set     HLMSPC-06   (High-Low M 8° - 15° Ser     PC   (Button Pho RNR     R   (Reinforcing SP (Surge Prote TLPC     TLPC   (Twist Lock receptacle TL Ctock receptacle TL 5     TL5   (5-pin Twist TL7	(2700K) (3000K) (3500K) (4000K) ESSORIES Side Shield, Side Shield, Side Shield, Side/Uplight Shield, polished) Side/Uplight Shield, polished) Side/Uplight Shield, polished) Side/Uplight Shield, polished) regency Driver, remote Cree module only) mergency Driver, remote Cree module only) Simergency Driver, remote Cree module only) Motion Sensor/Photocell; msor Mounting Height) totion Sensor/Photocell; msor Mounting Height) toto Cell) Neck Ring) sector, 10kA & 10kV) photo cell, includes & photo cell) receptacle only) Lock receptacle)	PA5151 PA5171 PA5411 PA5621 PA5621 PA6211 PA7911 PA8031 PA8521 PA8571 Col *See Pag CM Colu 10 Standard Grade 40 41 42 43 44 45 46 47	PA8711 PA8831 PA8831 wum Nout e 4 for Style/Size um Nout FINI Marine Grade NA Raw Unfinishe 101 Black 102 Forest Green 114 Bright Red 107 White 112 Bright Blue 112 Sunny Yellow 120 Aqua Green	WM2141 WM2211 WM3351 WM4511 WM5131 WM5161 WM5311 WM5601 WM7411 WM8011 Standard Grade 53 100 56 100 61 100 70 118 71 100 72 100 73 120 76 120	Ine de Copper Clay Silver
(15 Wide Distribution with Dome LED Lens)	LENS CL (Clear Polycarbonate Sphere) FR (Frosted Polycarbonate Sphere) WH (White Polycarbonate Sphere) LIGHT SOURCE & WATTAGES 1009LD ( 9w, 850 lumen, Cree module) 1010LD (10w, 1250 lumen, Cree module) 1012LD (12w, 750 lumen, Cree module) 1012LD (12w, 750 lumen, Cree module) 1012LD (16w, 2000 lumen, Cree module) 1024LD (24w, 3000 lumen, Cree module) 1037LD (37w, 4000 lumen, Cree module) 1037LD (37w, 4000 lumen, Cree module) 1037LD (1000 lumen, Cree module) 10400 lumen, Cree module) 10500 lumen, Cree module) 10500 lumen, Cree module) 10500 lumen, Cree module) 10500 lumen, Cree module) 10700 lumen, Cree module) 10700 lumen, Cree module) 10800 lumen, Cree module) 10900	27K     30K     30K     35K     40K     7   ACCEE     HSS90   (90° House polished)     HSS120   (120° House polished)     PHSS120   (120° House polished)     HLMSPC-10   (10w, LED Er placement, templacement, templacement, 15° - 30° Set     HLMSPC-06   (High-Low M 8° - 15° Ser     PC   (Button Pho RNR     R   (Reinforcing SP (Surge Prote TLPC     TLPC   (Twist Lock receptacle TL Ctock receptacle TL 5     TL5   (5-pin Twist TL7	(2700K) (3000K) (3500K) (4000K) ESSORIES Side Shield, Side Shield, Side Shield, Side/Uplight Shield, polished) Side/Uplight Shield, polished) Side/Uplight Shield, polished) Side/Uplight Shield, polished) regency Driver, remote Cree module only) mergency Driver, remote Cree module only) Simergency Driver, remote Cree module only) Motion Sensor/Photocell; msor Mounting Height) totion Sensor/Photocell; msor Mounting Height) toto Cell) Neck Ring) sector, 10kA & 10kV) photo cell, includes & photo cell) receptacle only) Lock receptacle)	PA5151 PA5171 PA5411 PA5621 PA5621 PA6211 PA7911 PA8031 PA8521 PA8521 PA8571 Col *See Pag CM Colu 10 Standard Grade 40 41 42 43 44 45 46 47 49	PA8711 PA8831 PA8831 ANNE ANNE ANNE PA8831 ANNE PA8831 ANNE PA8831 PA8831 PA8831 PA893	WM2141 WM2211 WM3351 WM4511 WM5131 WM5161 WM5311 WM5601 WM7411 WM8011 WM8011 WM8011 WM8011 WM7411 WM8011 WM7411 WM8011 UM7411 WM8011 UM7411 WM8011 UM7411 WM8011 UM7411 UM	NM8581 WM8581 WM8831 D Copper Clay D Copper Clay D Silver 5 Black Verde 8 Painted Chrr 5 Painted Cop 8 Textured Black Textured Chrr 5 Painted Cop 8 Textured Chrr 5 Painted Cop 8 Textured Chrr 5 Painted Cop 8 Textured Chrr 5 Painted Cop 8 Textured Wh
	LENS CL (Clear Polycarbonate Sphere) FR (Frosted Polycarbonate Sphere) WH (White Polycarbonate Sphere) WH (White Polycarbonate Sphere) LIGHT SOURCE & WATTAGES 1009LD ( 9w, 850 lumen, Cree module) 1010LD (10w, 1250 lumen, Cree module) 1012LD (12w, 750 lumen, Cree module) 1012LD (12w, 750 lumen, Cree module) 1012LD (16w, 2000 lumen, Cree module) 1024LD (24w, 3000 lumen, Cree module) 1037LD (37w, 4000 lumen, Cree module) 1037LD (37w, 4000 lumen, Cree module) 1037LD (570 LED Module dimming protocols and mitations.	27K     30K     30K     35K     40K     7   ACCEE     HSS90   (90° House polished)     HSS120   (120° House polished)     PHSS120   (120° House polished)     HLMSPC-10   (10w, LED Er placement, templacement, templacement, 15° - 30° Set     HLMSPC-06   (High-Low M 8° - 15° Ser     PC   (Button Pho RNR     R   (Reinforcing SP (Surge Prote TLPC     TLPC   (Twist Lock receptacle TL Ctock receptacle TL 5     TL5   (5-pin Twist TL7	(2700K) (3000K) (3500K) (4000K) ESSORIES Side Shield, Side Shield, Side Shield, Side/Uplight Shield, polished) Side/Uplight Shield, polished) Side/Uplight Shield, polished) Side/Uplight Shield, polished) regency Driver, remote Cree module only) mergency Driver, remote Cree module only) Simergency Driver, remote Cree module only) Motion Sensor/Photocell; msor Mounting Height) totion Sensor/Photocell; msor Mounting Height) toto Cell) Neck Ring) sector, 10kA & 10kV) photo cell, includes & photo cell) receptacle only) Lock receptacle)	PA5151 PA5171 PA5411 PA5621 PA5621 PA6211 PA7911 PA8031 PA8521 PA8521 PA8571 Col *See Pag CM Colu 10 Standard Grade 40 41 42 43 44 45 46 47 49 50	PA8711 PA8831 →A8311 →A8111 →A81111 →A81111 →A81111 →A81111 →A81111 →A81111 →A81111 →A81111 →A811111 →A8111111 →A811111111 →A8111111111111111111111111111111111111	WM2141 WM2211 WM3351 WM4511 WM5131 WM5161 WM5311 WM5601 WM7411 WM8011 WM8011 WM8011 WM7411 WM8011 WM7411 WM8011 UM7411 WM8011 UM7411 WM8011 UM7411 WM8011 UM7411 UM	MR8581 WM8581 WM8831 D Copper Clay D Copper Clay D Silver 5 Black Verde 5 Black Verde 5 Painted Chrr 5 Painted Chrr 7 Textured Wh 4 Textured Silv
* (15 Narrow Distribution with Frat LED Lens) *See Page 4 for Style/Size 12 133 Lilac 13 132 Putty	LENS CL (Clear Polycarbonate Sphere) FR (Frosted Polycarbonate Sphere) WH (White Polycarbonate Sphere) WH (White Polycarbonate Sphere) LIGHT SOURCE & WATTAGES 1009LD ( 9w, 850 lumen, Cree module) 1010LD (10w, 1250 lumen, Cree module) 1012LD (12w, 750 lumen, Cree module) 1012LD (12w, 750 lumen, Cree module) 1012LD (16w, 2000 lumen, Cree module) 1024LD (24w, 3000 lumen, Cree module) 1037LD (37w, 4000 lumen, Cree module) 1037LD (37w, 4000 lumen, Cree module) 1037LD (57 LED Module dimming protocols and mitations. COPTICS W (T5 Wide Distribution with Dome LED Lens)	27K 30K 30K 30K 35K 40K 7 ACCE HSS90 (90° House polished) PHSS90 (90° House polished) PHSS90 (90° House PHSS120 (120° House PHSS120 (120° House *EMG-LED5 (5w, LED Er placement, *EMG-LED7 (7w, LED Er placement, *EMG-LED7 (7w, LED Er placement, *EMG-LED7 (10w, LED E placement, *EMG-LED10 (10w, LED E *Commonder, *Comm	(2700K) (3000K) (3500K) (4000K) ESSORIES Side Shield, Side Shield, Side/Uplight Shield, polished) Side/Uplight Shield, polis	PA5151 PA5171 PA5411 PA5621 PA5621 PA6211 PA7911 PA8031 PA8521 PA8571 Col *See Pag CM Colu 10 Standard Grade 40 41 42 43 44 45 46 47 49 50 51	PA8711 PA8831 PA8831 ANNE PA8831	WM2141 WM2211 WM3351 WM4511 WM5131 WM5161 WM5311 WM5601 WM7411 WM8011 Standard Grade 53 100 56 100 61 100 70 118 71 104 73 122 76 127 77 127 78 122 10	Ine de D Copper Clay Silver Silve
"12w is narrow only, select "N". Consult factory for additional paint charges and availability	LENS CL (Clear Polycarbonate Sphere) FR (Frosted Polycarbonate Sphere) WH (White Polycarbonate Sphere) LIGHT SOURCE & WATTAGES 1009LD (9w, 850 lumen, Cree module) 1010LD (10w, 1250 lumen, Cree module) 1012LD (12w, 750 lumen, Cree module) 1012LD (12w, 750 lumen, Cree module) 1012LD (16w, 2000 lumen, Cree module) 1024LD (24w, 3000 lumen, Cree module) 1037LD (37w, 4000 lumen, Cree module) 1037LD (15Wide Distribution with Dome LED Lens) W (T5 Wide Distribution with Flat LED Lens)	27K   30K   35K   40K   7 ACCEE   HSS90 (90° House polished)   HSS120 (120° House polished)   PHSS120 (120° House polished)   PHSS120 (120° House to polished)   PHSS120 (120° House to polished)   PHSS120 (120° House to polished)   *EMG-LED5 (5w, LED Erplacement, to placement, to placement, to placement, the placement, the statement,	(2700K) (3000K) (3500K) (4000K) ESSORIES Side Shield, Side Shield, Side/Uplight Shield, polished) Side/Uplight Shield, polis	PA5151 PA5171 PA5411 PA5621 PA5621 PA6211 PA7911 PA8031 PA8521 PA8571 Col *See Pag CM Colu 10 Standard Grade 40 41 42 43 44 45 46 47 49 50 51 52	PA8711 PA8831 →A8831 →A8831 →A8831 →A8831 →A8831 →A884 →	WM2141 WM2211 WM3351 WM4511 WM5131 WM5161 WM5311 WM5601 WM7411 WM8011 WM8011 Standard Grade 53 100 56 100 70 118 71 100 73 122 76 127 78 124 10 130 131	Ine de D Copper Clay Silver Silve
FIN02, FIN04, FIN05, FIN06, FIN10, FIN12, FIN15, FIN18, FIN28, FIN39, FIN41, FIN42, FIN48, FIN64,	LENS CL (Clear Polycarbonate Sphere) FR (Frosted Polycarbonate Sphere) WH (White Polycarbonate Sphere) LIGHT SOURCE & WATTAGES 1009LD (9w, 850 lumen, Cree module) 1010LD (10w, 1250 lumen, Cree module) 1012LD (12w, 750 lumen, Cree module) 1012LD (12w, 750 lumen, Cree module) 1012LD (16w, 2000 lumen, Cree module) 1024LD (24w, 3000 lumen, Cree module) 1037LD (37w, 4000 lumen, Cree module) 1037LD (15Wide Distribution with Dome LED Lens) W (T5 Wide Distribution with Flat LED Lens)	27K     30K     35K     40K     7   ACCEE     HSS90   (90° House polished)     HSS120   (120° House polished)     PHSS120   (120° House polished)     PHSS120   (120° House PHSS120     *EMG-LED5   (5w, LED Er placement, *EMG-LED7     *EMG-LED7   (7w, LED Er placement, 15' - 30' Set Placement, 15' - 30' Set Placement, 15' - 30' Set PLMSPC-10     HLMSPC-06   (High-Low M 8' - 15' Ser PC     B   OPTIC     8   OPTIC	(2700K) (3000K) (3500K) (4000K) ESSORIES Side Shield, Side Shield, Side/Uplight Shield, polished) Side/Uplight Shield, polished) Side/Uplight Shield, polished) Side/Uplight Shield, polished) Side/Uplight Shield, polished) mergency Driver, remote Cree module only) Emergency Driver, remote Cree module only) Motion Sensor/Photocell; ensor Mounting Height) fotion Sensor/Photocell; sor Mounting Height) to Cell) Neck Ring) setor, 10kA & 10kV) photo cell, includes & photo cell) receptacle only) Lock receptacle) Lock receptacle) output data, see w.ANPIighting.com.	PA5151 PA5171 PA5411 PA5621 PA5621 PA6211 PA7911 PA8031 PA8521 PA8571 Col *See Pag CM Colu 10 Standard Grade 40 41 42 43 44 45 46 47 49 50 51 52 12	PA8711 PA8831 PA8831 WINNE VINN	WM2141 WM2211 WM3351 WM4511 WM5131 WM5161 WM5311 WM5601 WM7411 WM8011 WM8011 Standard Grade 53 100 56 100 70 118 71 100 73 122 76 127 78 124 10 133 13	Ine de VM8581 WM8581 WM8831 VM89 VM89 VM89 VM89 VM89 VM89 VM89 VM89

© 2019 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.

Project:

Customer: \_\_\_\_\_

Fixture Type: \_\_\_\_\_ Quantity: \_\_\_\_\_

### LED PERFORMANCE

MODULE							
LED Wattage	CCT	Typical Luminous Flux	System Wattage	Typical Efficacy			
	2700K	850	11W	97			
	3000K	850	11W	97			
9W	3500K	850	11W	97			
	4000K	850	11W	97			
	2700K	1250	12W	125			
	3000K	1250	12W	125			
10W	3500K	1250	12W	125			
	4000K	1250	12W	125			
	2700K	750	12W	65			
	3000K	750	12W	65			
12W	3500K	750	12W	65			
	4000K	750	12W	65			
	2700K	2000	19W	125			
16W	3000K	2000	19W	125			
	3500K	2000	19W	125			
	4000K	2000	19W	125			
	2700K	3000	28W	125			
	3000K	3000	28W	125			
24W	3500K	3000	28W	125			
	4000K	3000	28W	125			
	2700K	4000	43W	108			
37W	3000K	4000	43W	108			
	3500K	4000	43W	108			
	4000K	4000	43W	108			

#### **MODULE SPECIFICATION**

- · Efficacy 65-125 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.

• 5 year limited warranty on Modules/Drivers

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



Project: \_\_\_\_\_

Customer: \_\_\_\_\_

Fixture Type: \_\_\_\_\_ Quantity: \_\_\_\_\_

### CAGE



### ACCESSORIES



TLPC



ΤL

PHSS90 & PHSS120



EMG-LED 5w/7w/10w



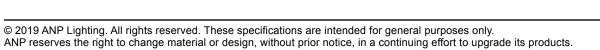




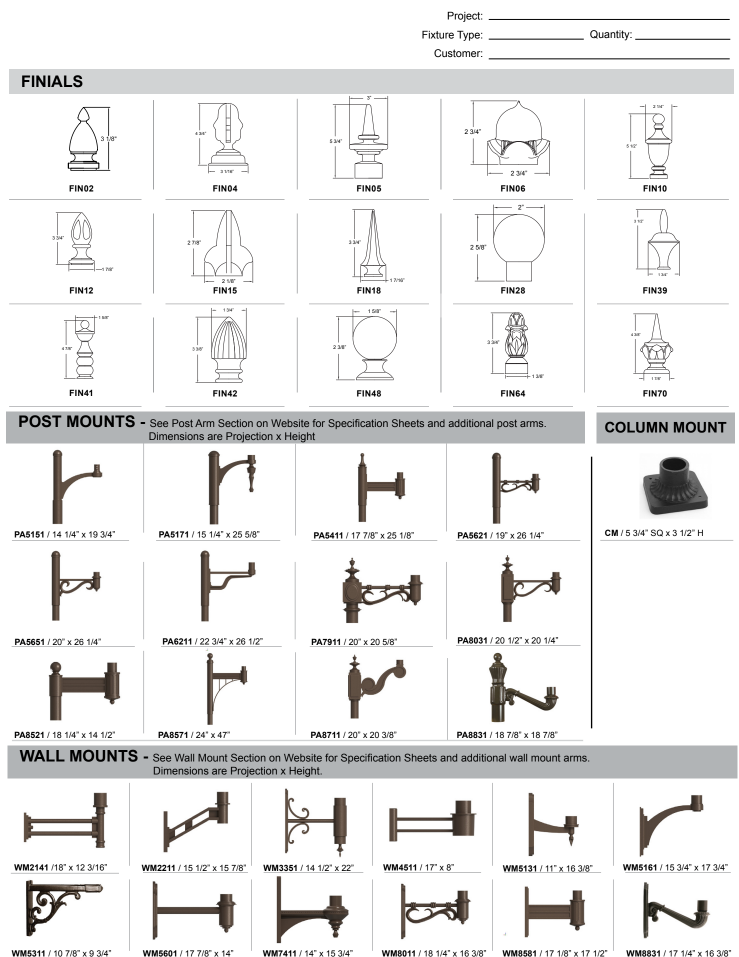
HLMSPC-06 & HLMSPC-10



TL5 & TL7







© 2019 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.



11012018