Specifications LA405

			Project:					
			Fixture Type:		Qua	intity:		
			Customer:					
1/12								
			Specifications	×.	Made in USA	UU 🛛	Illuminating	
		Mat	terial:		Finish:			
		All p and	parts are durable 356 ca high strength aluminum	ast aluminum n spinnings.	A polyester finish is ele	powder contro-static	bat high quality applied and	
\int	MUM	All I	hardware provided shall el or zinc plated steel.	be stainless	baked at 43 and color re	30° for exc etention.	bat high quality ally applied and eptional durability Products undergo cleansing and for maximum	
		Fixt	ture Mounting:		precieacine		cleansing and for maximum	
18"			idant Mount: Pin mount	to tenon.	paint adhes	sion.		
10		∕ Univ	vers: versal voltage 120-277 i	is standard.	Marine gra salt, humid	de finish p ity and UV	rovides superior protection. This to 3000 hours ay, comes with d is available in	
		0-10 plat	0V dimming is standard forms and 0-10V, TRIAC ming to 1% protocols ar	for LED C and ELV	coating with of continuo	hśtands up us salt spr	to 3000 hours	
↓		dim	ming to 1% protocols ar LED modules.	e standard	a 5-year wa either a tex	arranty and tured or gl	d is available in oss surface.	
		1	e page 2 table for LED e	ngine and	Modificatio			
←	20"—	driv	ver specs, voltage and di tocols.	imming			stom or modified	
	20		ctrical:		debigne.			
		App	proximately 12" of pull w n luminaire. Additional p	ire extends				
		prov	vided for post mount arn	ns and wall				
LA405 Weight: 22.0 lbs								
EA+03 EPA: 0.95	Cata	LA405	3 P78LD4	D T5	40K - F	PC - P	A5653 - 72	
LED								
			ndant or Light Source Dir st Mount & Wattage	mming Optics	CCT Acc	essories	Mounting Finish	
		Jenes Pos	st mount & wattage				Source	
Catalog Number 1	2	3	4	5	6	7	8	
1 4 405 2		D		_				
LA405 3		D				_	—	
1 FIXTURE ORIENTATION	5 COL			7	MOUNTIN		CE	
1 FIXTURE ORIENTATION			. ,	7 Post M				
1 FIXTURE ORIENTATION 3 Pendant	Plat	tform	Module	Post M	MOUNTIN lount Arms 3 for Style/Size	Wa	CE II Mount Arms ge 3 for Style/Size	
	Plat		. ,	Post M	lount Arms	Wa	II Mount Arms	
	Рlat 27К (tform	Module	Post M *See Page	lount Arms 3 for Style/Size	Wa *See Pa	ll Mount Arms ge 3 for Style/Size	
3 Pendant 2 LIGHT SOURCE & WATTAGES	Рlat 27К (30К (tform (2700K)	Module 27K (2700K)	Post M *See Page PA1613	lount Arms 3 for Style/Size PA8033	Wa *See Pa WM1613	II Mount Arms ge 3 for Style/Size WM5603	
3 Pendant	Plat 27K (30K (35K (tform (2700К) (3000К)	Моdule 27К (2700К) 30К (3000К)	Post M *See Page PA1613 PA1753	lount Arms 3 for Style/Size PA8033	Wa *See Pa WM1613 WM1763	II Mount Arms ge 3 for Style/Size WM5603	
3 Pendant 2 LIGHT SOURCE & WATTAGES P029LD4 (29w Platform; 400ma Driver)	Plat 27K (30K (35K (tform (2700K) (3000K) (3500K)	Module 27K (2700K) 30K (3000K) 35K (3500K)	Post M *See Page PA1613 PA1753 PA2023	lount Arms 3 for Style/Size PA8033	Wa *See Pa WM1613 WM1763 WM2313	II Mount Arms ge 3 for Style/Size WM5603	
3 Pendant 2 LIGHT SOURCE & WATTAGES P029LD4 (29w Platform; 400ma Driver) P046LD4 (46w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver)	Plat 27K (30K (35K (tform (2700K) (3000K) (3500K)	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K)	Post M *See Page PA1613 PA1753 PA2023 PA2313	lount Arms 3 for Style/Size PA8033	Wa *See Pa WM1613 WM1763 WM2313 WM3003	II Mount Arms ge 3 for Style/Size WM5603	
3 Pendant 2 LIGHT SOURCE & WATTAGES P029LD4 (29w Platform; 400ma Driver) P046LD4 (46w Platform; 400ma Driver)	Plat 27K (30K (35K (tform (2700K) (3000K) (3500K) (4000K) ACCESSC (90° House Side	Module 27К (2700К) 30К (3000К) 35К (3500К) 40К (4000К)	Post M *See Page PA1613 PA1753 PA2023 PA2013 PA3013	lount Arms 3 for Style/Size PA8033	Wa *See Pa WM1613 WM1763 WM2313 WM3003 WM3203	II Mount Arms ge 3 for Style/Size WM5603	
3 Pendant 2 LIGHT SOURCE & WATTAGES P029LD4 (29w Platform; 400ma Driver) P046LD4 (46w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver)	Plat 27K (30K (35K (40K (6 HSS90	tform (2700K) (3000K) (3500K) (4000K) ACCESSO (90° House Side polished)	Module 27К (2700К) 30К (3000К) 30К (3500К) 40К (4000К) ФОК (4000К) 5000000000000000000000000000000000000	Post M *See Page PA1613 PA1753 PA2023 PA2023 PA2013 PA3013 PA3113	lount Arms 3 for Style/Size PA8033	Wa *See Pa WM1613 WM1763 WM2313 WM3003 WM3203 WM3553	II Mount Arms ge 3 for Style/Size WM5603	
3 Pendant 2 LIGHT SOURCE & WATTAGES P029LD4 (29w Platform; 400ma Driver) P046LD4 (46w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver) P117LD4 (117w Platform; 400ma Driver)	Plat 27K (30K (35K (40K (HSS90 HSS120	tform (2700K) (3000K) (3500K) (4000K) (4000K) (4000K) (90° House Side polished) (120° House Side polished)	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K)	Post M *See Page PA1613 PA1753 PA2023 PA2023 PA2013 PA3013 PA3113 PA3593	lount Arms 3 for Style/Size PA8033	Wa *See Pa WM1613 WM2313 WM2313 WM3003 WM3203 WM3553 WM4513	II Mount Arms ge 3 for Style/Size WM5603	
3 Pendant 2 LIGHT SOURCE & WATTAGES P029LD4 (29w Platform; 400ma Driver) P046LD4 (46w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver) P117LD4 (117w Platform; 400ma Driver) M016LD (16w, 2000 lumen, Cree module)	Plat 27K (30K (35K (40K (45590 HSS120 4ST36	tform (2700K) (3000K) (3500K) (4000K) (4000K) (4000K) (4000K) (100° House Side polished) (120° House Side polished) (3 Ft, 1 1/4" Ridge	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K)	Post M *See Page PA1613 PA1753 PA2023 PA2023 PA2313 PA3013 PA3113 PA3593 PA5153	lount Arms 3 for Style/Size PA8033	Wa *See Pa WM1613 WM1763 WM2313 WM3003 WM3003 WM3553 WM4513 WM5133	II Mount Arms ge 3 for Style/Size WM5603	
3 Pendant 2 LIGHT SOURCE & WATTAGES P029LD4 (29w Platform; 400ma Driver) P046LD4 (46w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver) P117LD4 (117w Platform; 400ma Driver) M016LD (16w, 2000 lumen, Cree module) M024LD (24w, 3000 lumen, Cree module)	Plat 27K (30K (35K (40K (40K (HSS90 HSS120 4ST36 PEND-CH3	tform (2700K) (3000K) (3500K) (4000K) (4000K) (4000K) (90° House Side : polished) (120° House Side : polished) (3 Ft, 1 1/4" Ridge (3 Ft, Pendant Ch: (5w, LED Emerge	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K)	Post M *See Page PA1613 PA1753 PA2023 PA2313 PA3013 PA3013 PA3113 PA3593 PA5153 PA5613 PA5653 Colum	lount Arms 3 for Style/Size PA8033 PA8443 mn Mount	Wa *See Pa WM1613 WM1763 WM2313 WM3003 WM3203 WM3553 WM4513 WM5133 WM5163	II Mount Arms ge 3 for Style/Size WM5603	
3 Pendant 2 LIGHT SOURCE & WATTAGES P029LD4 (29w Platform; 400ma Driver) P046LD4 (46w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver) P117LD4 (117w Platform; 400ma Driver) M016LD (16w, 2000 lumen, Cree module) M024LD (24w, 3000 lumen, Cree module)	Plat 27K (30K (35K (40K (40K (45590 HSS120 4ST36 PEND-CH3 *EMG-LED5	tform (2700K) (3000K) (3500K) (4000K) (4000K) (4000K) (4000K) (90° House Side - polished) (120° House Side - polished) (120° House Side - polished) (3 Ft 114" Ridge (3 Ft Pendant Cha (5w, LED Emerge placement, Cree	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K)	Post M *See Page PA1613 PA1753 PA2023 PA2023 PA2013 PA3013 PA3013 PA3593 PA5153 PA5613 PA5653 Colun *See Page	lount Arms 3 for Style/Size PA8033 PA8443 Manuel PA8443	Wa *See Pa WM1613 WM1763 WM2313 WM3003 WM3203 WM3553 WM4513 WM5133 WM5163	II Mount Arms ge 3 for Style/Size WM5603	
3 Pendant 2 LIGHT SOURCE & WATTAGES P029LD4 (29w Platform; 400ma Driver) P046LD4 (46w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver) P117LD4 (117w Platform; 400ma Driver) M016LD (16w, 2000 lumen, Cree module) M024LD (24w, 3000 lumen, Cree module) M037LD (37w, 4000 lumen, Cree module)	Plat 27K (30K (35K (40K (40K (45590 HSS120 4ST36 PEND-CH3 *EMG-LED5 *EMG-LED7	tform (2700K) (3000K) (3500K) (4000K) (4000K) (4000K) (4000K) (120° House Side polished) (120° House Side polished) (120° House Side polished) (3 Ft, 1 1/4" Ridge (3 Ft Pendant Cha (5w, LED Emerge placement, Cree (7w, LED Emerge (7w, LED Emerge))	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) DRIES Shield, ed Stem & Canopy) ain & Canopy) ain & Canopy) ancy Driver, remote module only) ency Driver, remote module only)	Post M *See Page PA1613 PA1753 PA2023 PA2023 PA2013 PA3013 PA3013 PA3593 PA5153 PA5613 PA5653 Colun *See Page	lount Arms 3 for Style/Size PA8033 PA8443 mn Mount	Wa *See Pa WM1613 WM1763 WM2313 WM3003 WM3203 WM3553 WM4513 WM5133 WM5163	II Mount Arms ge 3 for Style/Size WM5603	
3 Pendant 2 LIGHT SOURCE & WATTAGES P029LD4 (29w Platform; 400ma Driver) P046LD4 (46w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver) P117LD4 (117w Platform; 400ma Driver) M016LD (16w, 2000 lumen, Cree module) M024LD (24w, 3000 lumen, Cree module) M037LD (37w, 4000 lumen, Cree module) 3 DIMMING D (Dimming) See page 2 table for LED engine and driver specs, voltage	Plat 27K (30K (35K (40K (40K (45590 HSS120 4ST36 PEND-CH3 *EMG-LED5 *EMG-LED7	tform (2700K) (3000K) (3500K) (4000K) (4000K) (4000K) (4000K) (120° House Side polished) (120° House Side polished) (120° House Side polished) (3 Ft, 1 1/4" Ridge (3 Ft Pendant Cha (5w, LED Emerge placement, Cree (7w, LED Emerge (7w, LED Emerge))	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) DRIES Shield, e Shield, e	Post M *See Page PA1613 PA1753 PA2023 PA2023 PA2313 PA3013 PA3013 PA3593 PA5153 PA5653 PA5653 Colun *See Page	lount Arms 3 for Style/Size PA8033 PA8443 PA8443	Wa *See Pa WM1613 WM2313 WM3203 WM3203 WM3553 WM4513 WM5133 WM5163 WM5313	II Mount Arms ge 3 for Style/Size WM5603	
3 Pendant 2 LIGHT SOURCE & WATTAGES P029LD4 (29w Platform; 400ma Driver) P046LD4 (46w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver) P17LD4 (117w Platform; 400ma Driver) P117LD4 (117w Platform; 400ma Driver) M016LD (16w, 2000 lumen, Cree module) M024LD (24w, 3000 lumen, Cree module) M037LD (37w, 4000 lumen, Cree module) 3 DIMMING D (Dimming)	Plat 27K (30K (35K (40K (40K (45590) HSS120 4ST36 PEND-CH3 *EMG-LED5 *EMG-LED7 *EMG-LED10	tform (2700K) (3000K) (3500K) (4000K) (4000K) (4000K) (4000K) (4000K) (120° House Side polished) (120° House Side polished) (120° House Side polished) (3 Ft Pendant Chi- (5w, LED Emerge placement, Cree (7w, LED Emerge placement, Cree	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) DRIES Shield, e Shield, e	Post M *See Page PA1613 PA1753 PA2023 PA2313 PA3013 PA3133 PA3593 PA5153 PA5613 PA5653 Colum *See Page CM Colum	lount Arms 3 for Style/Size PA8033 PA8443 PA8443 nn Mount 3 for Style/Size nn Mount FINI	Wa *See Pa WM1613 WM1763 WM2313 WM3003 WM3203 WM3553 WM4513 WM5133 WM5163 WM5313	II Mount Arms ge 3 for Style/Size WM5603 WM8583	
3 Pendant 2 LIGHT SOURCE & WATTAGES P029LD4 (29w Platform; 400ma Driver) P046LD4 (46w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver) P117LD4 (117w Platform; 400ma Driver) M016LD (16w, 2000 lumen, Cree module) M024LD (24w, 3000 lumen, Cree module) M037LD (37w, 4000 lumen, Cree module) S DIMMING D (Dimming) See page 2 table for LED engine and driver specs, voltage and dimming protocols.	Plat 27K (30K (35K (40K (40K (45590 HSS120 4ST36 PEND-CH3 *EMG-LED5 *EMG-LED7 *EMG-LED10 *EMG-LED20H	tform (2700K) (3000K) (3000K) (3500K) (4000K) (4000K) (4000K) (4000K) (120° House Side polished) (120° House Side polished) (120° House Side polished) (3 Ft, 11/4" Ridge (3 Ft Pendant Chai (5w, LED Emerge placement, Cree (10w, LED Emerge placement, Cree (10w, LED Emerge placement, Cree (10w, LED Emerge placement, Cree	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) DRIES Shield, e Shield, e Shield, e Shield, e Shield, ency Driver, remote module only) ency Driver, remote module only)	Post M *See Page PA1613 PA1753 PA2023 PA2313 PA3013 PA3113 PA3593 PA5153 PA5653 PA5653 Colun *See Page CM Colun 8	lount Arms 3 for Style/Size PA8033 PA8443 PA8443 nn Mount 3 for Style/Size nn Mount FINI	Wa *See Pa WM1613 WM2313 WM3203 WM3553 WM3553 WM4513 WM5133 WM5163 WM5313	II Mount Arms ge 3 for Style/Size WM5603 WM8583	
3 Pendant 2 LIGHT SOURCE & WATTAGES P029LD4 (29w Platform; 400ma Driver) P046LD4 (46w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver) P17LD4 (117w Platform; 400ma Driver) P116LD (16w, 2000 lumen, Cree module) M016LD (16w, 2000 lumen, Cree module) M024LD (24w, 3000 lumen, Cree module) M037LD (37w, 4000 lumen, Cree module) M0400 lumen, Cree module) 0 DIMMING D D (Dimming) See page 2 table for LED engine and driver specs, voltage and dimming protocols. 4 OPTICS	Plat 27K (30K (35K (40K (40K (45590 HSS120 4ST36 PEND-CH3 *EMG-LED5 *EMG-LED7 *EMG-LED10 *EMG-LED20H	tform (2700K) (3000K) (3500K) (3500K) (4000K) (4000K) (20° House Side : polished) (120° House Side : polished) (120° House Side : polished) (3 Ft, 1 1/4° Ridge (3 Ft, 9 Housen Side : polished) (3 Ft, 1 1/4° Ridge (3 Ft Pendant Chi (5w, LED Emerge placement, Cree (10w, LED Emerge placement, Cree	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) ORIES Shield, e Shield, ed Stem & Canopy) ain & Canopy) ency Driver, remote module only) ency Driver, remote module only) ency Driver, remote module only) tage LED Emergency p placement, for use with Towers, 78 w or less) n Sensor/Photocell;	Post M *See Page PA1613 PA1753 PA2023 PA2013 PA3013 PA3113 PA3593 PA5153 PA5613 PA5653 Colun *See Page CM Colun 8	Iount Arms 3 for Style/Size PA8033 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8033 PA8043 PA8043 PA8043 PA8043 PA8043 PA8043 PA8043 PA8043 PA8043 PA8043 PA8043 PA8043 PA8043 PA8043 PA80443 PA80443 PA80443 PA803 PA8044 PA8044 PA804 PA8044	Wa *See Pa WM1613 WM2313 WM2313 WM3203 WM3553 WM4513 WM5133 WM5163 WM5313 WM5313	II Mount Arms ge 3 for Style/Size WM5603 WM8583	
3 Pendant 2 LIGHT SOURCE & WATTAGES P029LD4 (29w Platform; 400ma Driver) P046LD4 (46w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver) P17LD4 (117w Platform; 400ma Driver) P117LD4 (117w Platform; 400ma Driver) M016LD (16w, 2000 lumen, Cree module) M024LD (24w, 3000 lumen, Cree module) M037LD (37w, 4000 lumen, Cree module) MIMMING D IMMING D (Dimming) See page 2 table for LED engine and driver specs, voltage and dimming protocols. 4 OPTICS Module	Plat 27K (30K (35K (40K (6 HSS90 HSS120 4ST36 PEND-CH3 *EMG-LED5 *EMG-LED7 *EMG-LED10 *EMG-LED20H HLMSPC-06	tform (2700K) (3000K) (3500K) (4000K) (4000K) (4000K) (4000K) (120° House Side polished) (120° House Side polished) (120° House Side polished) (3 Ft, 1 1/4" Ridge (3 Ft Pendant Chai (5w, LED Emerge placement, Cree (7w, LED Emerge placement, Cree (10w, Sensor 1) (High-Low Motior (High-Low Motior	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) DRIES Shield, e Shield, ed Stem & Canopy) ain & Canopy) ain & Canopy) ancy Driver, remote module only) ency Driver, remote module only ency Driver, remote ency Driver, r	Post M *See Page PA1613 PA1753 PA2023 PA2013 PA3013 PA3013 PA3593 PA5153 PA5653 PA5653 PA5653 Colum *See Page CM Colum 8 Standard M Grade G 40	lount Arms 3 for Style/Size PA8033 PA8445 PA8445 PA845 PA845 PA845 PA845 PA845 PA845 PA845 PA845 PA845 PA845 PA845 PA845 PA845 PA85 PA85 PA85 PA85 PA85 PA85 PA85 PA8	Wa *See Pa WM1613 WM2313 WM3203 WM3553 WM3553 WM45133 WM5133 WM5163 WM5313 WM5313	II Mount Arms ge 3 for Style/Size WM5603 WM8583	
3 Pendant 2 LIGHT SOURCE & WATTAGES P029LD4 (29w Platform; 400ma Driver) P046LD4 (46w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver) P117LD4 (117w Platform; 400ma Driver) P016LD (16w, 2000 lumen, Cree module) M024LD (24w, 3000 lumen, Cree module) M037LD (37w, 4000 lumen, Cree module) M037LD (37w, 4000 lumen, Cree module) M037LD (37w, 4000 lumen, Cree module) M037LD (27w, 4000 lumen, Cree module) M037LD (37w, 4000 lumen, Cree module) M037LD (27w, 4000 lumen, Cree module) M010 DIMMING D (Distribution with Module Module Module W (T5 Wide Distribution with	Plat 27K (30K (35K (40K (40K (4536 PEND-CH3 *EMG-LED7 *EMG-LED7 *EMG-LED10 *EMG-LED10 *EMG-LED20H HLMSPC-06 HLMSPC-10	tform (2700K) (3000K) (3000K) (4000K) (4000K) (4000K) (4000K) (120° House Side polished) (120° House Side polished) (120° House Side polished) (3 Ft, 1 1/4" Ridge (3 Ft Pendant Chi (5w, LED Emerge placement, Cree (7w, LED Emerge placement, Cree (10w, LED Emerge placement, Cree	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) DRIES Shield, e Shield, ed Stem & Canopy) ain & Canopy) ain & Canopy) ancy Driver, remote module only) ency Driver, remote module only ency Driver, remote ency Driver, r	Post M *See Page PA1613 PA1753 PA2023 PA2013 PA3013 PA3013 PA3593 PA5153 PA5653 PA5653 PA5653 Colum *See Page CM Colum 8 Standard M Grade G 40 41	Iount Arms 3 for Style/Size PA8033 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8033 PA8443 PA8033 PA8443 PA803 PA8045 PA8045 PA805 PA805 PA805 PA805 PA805 PA805 PA805 PA805 PA805 PA805	Wa *See Pa WM1613 WM2313 WM3003 WM3203 WM3513 WM4513 WM5163 WM5163 WM5313 SHES	II Mount Arms ge 3 for Style/Size WM5603 WM8583	
3 Pendant 2 LIGHT SOURCE & WATTAGES P029LD4 (29w Platform; 400ma Driver) P046LD4 (46w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver) P171LD4 (117w Platform; 400ma Driver) P117LD4 (117w Platform; 400ma Driver) M016LD (16w, 2000 lumen, Cree module) M024LD (24w, 3000 lumen, Cree module) M037LD (37w, 4000 lumen, Cree module) M016LTD (150 ming) See page 2 table for LED engine and driver specs, voltage and dimming protocols. 4 OPTICS Platform Module Distributon with Dome LED Lens) Dome LED Lens)	Plat 27K (30K (35K (40K (40K (4535) HSS90 HSS120 4ST36 PEND-CH3 *EMG-LED7 *EMG-LED7 *EMG-LED10 *EMG-LED10 *EMG-LED20H HLMSPC-06 HLMSPC-10 PC	tform (2700K) (3000K) (3500K) (4000K) (4000K) (4000K) (4000K) (120° House Side polished) (120° House Side polished) (120° House Side polished) (3 Ft, 1 1/4" Ridge (3 Ft Pendant Chai (5w, LED Emerge placement, Cree (7w, LED Emerge placement, Cree (10w, Sensor 1) (High-Low Motior (High-Low Motior	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) DRIES Shield, e Shield, e Shield, ed Stem & Canopy) ain & Canopy) ancy Driver, remote module only) ancy Driver, remote module only ancy Driver, remote ancy D	Post M *See Page PA1613 PA1753 PA2023 PA2313 PA3013 PA3013 PA3593 PA5153 PA5613 PA5653 Colum *See Page CM Colum 8 Standard M 40 41 42 43	lount Arms 3 for Style/Size PA8033 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8443 PA8033 PA8033 PA8443 PA8033 PA8033 PA8443 PA8033 PA8443 PA8033 PA8443 PA8033 PA8443 PA8033 PA8443 PA8033 PA8043 PA8033 PA8443 PA8043 PA8033 PA8045 PA8045 PA	Wa *See Pa WM1613 WM1763 WM2313 WM3003 WM3203 WM3513 WM5113 WM5163 WM5163 WM5313 WM5313 SHES	II Mount Arms ge 3 for Style/Size WM85603 WM8583 AM	
3 Pendant 2 LIGHT SOURCE & WATTAGES P029LD4 (29w Platform; 400ma Driver) P046LD4 (46w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver) P17LD4 (117w Platform; 400ma Driver) P117LD4 (117w Platform; 400ma Driver) M016LD (16w, 2000 lumen, Cree module) M024LD (24w, 3000 lumen, Cree module) M037LD (37w, 4000 lumen, Cree module) See page 2 table for LED engine and driver specs, voltage and dimming protocols. Platform V (T5 Wide Distributon with Dome LED Lens) N (T5 Narrow Distributon with Dome LED Lens) T3 N (T5 Narrow Distributon with Dome LED Lens) N N N <th>Plat 27K (30K (35K (40K (40K (4535) 45590 HSS120 45736 PEND-CH3 *EMG-LED5 *EMG-LED7 *EMG-LED10 *EMG-LED20H HLMSPC-06 HLMSPC-10 PC SP</th> <th>tform (2700K) (3000K) (3500K) (4000K) (4000K) (4000K) (4000K) (4000K) (120° House Side polished) (120° House Side polished) (120° House Side polished) (3 Ft, 1 1/4" Ridge (3 Ft Pendant Chai (5W, LED Emerge placement, Cree (7W, LED Emerge placement, Cree (7W, LED Emerge placement, Cree (10w, LED Emerge) (10w, LE</th> <th>Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 40K (4000K) DRIES Shield, a Shield, a Shield,</th> <th>Post M *See Page PA1613 PA1753 PA2023 PA2313 PA3013 PA3013 PA3593 PA5153 PA5613 PA5653 Colum *See Page CM Colum 8 Standard M Grade G 40 41 42 43</th> <th>lount Arms 3 for Style/Size PA8033 PA8443 PA8033 PA8033 PA8043 PA8033 PA8033 PA8043 PA8033 PA8443 PA8043 PA8043 PA8043 PA8043 PA8043 PA8043 PA8043 PA8043 PA8043 PA803 PA8045 PA8045 PA805 PA805 PA805 PA805 PA805 PA805 PA</th> <th>Wa *See Pa WM1613 WM2313 WM3003 WM3203 WM3513 WM4513 WM5163 WM5163 WM5313 SHES</th> <th>II Mount Arms ge 3 for Style/Size WM5603 WM8583</th>	Plat 27K (30K (35K (40K (40K (4535) 45590 HSS120 45736 PEND-CH3 *EMG-LED5 *EMG-LED7 *EMG-LED10 *EMG-LED20H HLMSPC-06 HLMSPC-10 PC SP	tform (2700K) (3000K) (3500K) (4000K) (4000K) (4000K) (4000K) (4000K) (120° House Side polished) (120° House Side polished) (120° House Side polished) (3 Ft, 1 1/4" Ridge (3 Ft Pendant Chai (5W, LED Emerge placement, Cree (7W, LED Emerge placement, Cree (7W, LED Emerge placement, Cree (10w, LED Emerge) (10w, LE	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 40K (4000K) DRIES Shield, a Shield, a Shield,	Post M *See Page PA1613 PA1753 PA2023 PA2313 PA3013 PA3013 PA3593 PA5153 PA5613 PA5653 Colum *See Page CM Colum 8 Standard M Grade G 40 41 42 43	lount Arms 3 for Style/Size PA8033 PA8443 PA8033 PA8033 PA8043 PA8033 PA8033 PA8043 PA8033 PA8443 PA8043 PA8043 PA8043 PA8043 PA8043 PA8043 PA8043 PA8043 PA8043 PA803 PA8045 PA8045 PA805 PA805 PA805 PA805 PA805 PA805 PA	Wa *See Pa WM1613 WM2313 WM3003 WM3203 WM3513 WM4513 WM5163 WM5163 WM5313 SHES	II Mount Arms ge 3 for Style/Size WM5603 WM8583	
3 Pendant 2 LIGHT SOURCE & WATTAGES P029LD4 (29w Platform; 400ma Driver) P046LD4 (46w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver) P117LD4 (117w Platform; 400ma Driver) P016LD (16w, 2000 lumen, Cree module) M024LD (24w, 3000 lumen, Cree module) M037LD (37w, 4000 lumen, Cree module) M037LD (27w, 4000 lumen, Cree module) M0 (Dimming) See page 2 table for LED engine and driver specs, voltage and dimming protocols. Module Module W (T5 Wide Distribution with Dome LED Lens) N (T5 Narrow	Plat 27K (30K (35K (40K (40K (4535) 45520 45736 PEND-CH3 *EMG-LED7 *EMG-LED7 *EMG-LED10 *EMG-LED10 *EMG-LED20H HLMSPC-06 HLMSPC-10 PC SP TLPC TL	tform (2700K) (3000K) (3000K) (4000K) (4000K) (4000K) (4000K) (4000K) (4000K) (4000K) (4000K) (4000K) (4000K) (120° House Side polished) (120° House Side polished) (120° House Side polished) (3 Ft Pendant Cha (5W, LED Emerge placement, Cree (10W, LED Emerge (10W, LED Emerge (10W, LED Emerge) (10W, L	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 40K (4000K) DRIES Shield, a Shield, a Shield,	Post M *See Page PA1613 PA1753 PA2023 PA2313 PA3013 PA3013 PA3113 PA3593 PA5153 PA5613 PA5653 Colum *See Page CM Colum 8 Standard M Grade G 40 41 42 43 44	lount Arms 3 for Style/Size PA8033 PA8445 PA8445 PA8445 PA8445 PA8445 PA8445 PA8445 PA8445 PA8445 PA8445 PA845 PA845 PA845 PA845 PA845 PA845 PA845 PA845 PA845 PA845 PA845 PA845 PA845 PA845 PA845 PA855 PA855 PA855 PA8555 PA8555 PA8555 PA8555 PA8555 PA8555 PA85555 PA85555 PA85555 PA85555 PA85555 PA85555 PA85555 PA85555 PA85555 PA85555 PA85555 PA85555 PA85555 PA85555 PA85555 PA85555 PA85555 PA85555 PA855555 PA855555 PA855555 PA8555555 PA8555555 PA85555555555	Wa *See Pa WM1613 WM1763 WM2313 WM3003 WM3503 WM4513 WM5163 WM5163 WM5163 WM5313 SEHES	II Mount Arms ge 3 for Style/Size WM5603 WM8583 WM8583 WM8583 IIIII IIIII IIIII IIIII IIIII IIIII IIIII IIIII IIIII IIIII IIIII IIIIII	
3 Pendant 2 LIGHT SOURCE & WATTAGES P029LD4 (29w Platform; 400ma Driver) P046LD4 (46w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver) P17LD4 (117w Platform; 400ma Driver) P117LD4 (117w Platform; 400ma Driver) M016LD (16w, 2000 lumen, Cree module) M024LD (24w, 3000 lumen, Cree module) M037LD (37w, 4000 lumen, Cree module) See page 2 table for LED engine and driver specs, voltage and dimming protocols. Platform V (T5 Wide Distributon with Dome LED Lens) N (T5 Narrow Distributon with Dome LED Lens) T3 N (T5 Narrow Distributon with Dome LED Lens) N N N <th>Plat 27K (30K (35K (40K (40K (4535) 45520 45736 PEND-CH3 *EMG-LED7 *EMG-LED7 *EMG-LED10 *EMG-LED10 *EMG-LED20H HLMSPC-06 HLMSPC-10 PC SP TLPC TL TL5</th> <th>tform (2700K) (3000K) (3000K) (3500K) (4000K) (4000K) (4000K) (4000K) (4000K) (120° House Side polished) (120° House Side polished) (120° House Side polished) (3 Ft, 11/4" Ridge (3 Ft Pendant Cha (5w, LED Emerge placement, Cree (10w, LED Emerge placement, Cree</th> <th>Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 40K (4000K) DRIES Shield, e Shield, e Shield,</th> <th>Post M *See Page PA1613 PA1753 PA2023 PA2313 PA3013 PA3593 PA5153 PA5613 PA5653 PA5653 Colun *See Page CM Colun 8 Standard M Grade G 40 41 42 43 44 45 46</th> <th>lount Arms 3 for Style/Size PA8033 PA8445 PA8445 PA8445 PA8445 PA8445 PA8445 PA845 PA845 PA845 PA845 PA845 PA855 PA855 PA855 PA855 PA855 PA855 PA8555 PA8555 PA8555 PA8555 PA8555 PA85555 PA85555 PA85555 PA85555 PA85555 PA855555 PA855555 PA855555 PA855555 PA85555555 PA85555555 PA8555555555555555555555555555555555555</th> <th>Wa *See Pa WM1613 WM1763 WM2313 WM3003 WM3503 WM4513 WM5163 WM5163 WM5163 WM5313 WM5163 SHES</th> <th>II Mount Arms ge 3 for Style/Size WM5603 WM8583 WM8583 IOU Silver IOU Copper Clay IOU Silver IOE Black Verde IIE Painted Chrome IOE Painted Copper IOE Matte Black Textured Black ICE IOE IOE IOE IOE IOE IOE IOE IO</th>	Plat 27K (30K (35K (40K (40K (4535) 45520 45736 PEND-CH3 *EMG-LED7 *EMG-LED7 *EMG-LED10 *EMG-LED10 *EMG-LED20H HLMSPC-06 HLMSPC-10 PC SP TLPC TL TL5	tform (2700K) (3000K) (3000K) (3500K) (4000K) (4000K) (4000K) (4000K) (4000K) (120° House Side polished) (120° House Side polished) (120° House Side polished) (3 Ft, 11/4" Ridge (3 Ft Pendant Cha (5w, LED Emerge placement, Cree (10w, LED Emerge placement, Cree	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 40K (4000K) DRIES Shield, e Shield, e Shield,	Post M *See Page PA1613 PA1753 PA2023 PA2313 PA3013 PA3593 PA5153 PA5613 PA5653 PA5653 Colun *See Page CM Colun 8 Standard M Grade G 40 41 42 43 44 45 46	lount Arms 3 for Style/Size PA8033 PA8445 PA8445 PA8445 PA8445 PA8445 PA8445 PA845 PA845 PA845 PA845 PA845 PA855 PA855 PA855 PA855 PA855 PA855 PA8555 PA8555 PA8555 PA8555 PA8555 PA85555 PA85555 PA85555 PA85555 PA85555 PA855555 PA855555 PA855555 PA855555 PA85555555 PA85555555 PA8555555555555555555555555555555555555	Wa *See Pa WM1613 WM1763 WM2313 WM3003 WM3503 WM4513 WM5163 WM5163 WM5163 WM5313 WM5163 SHES	II Mount Arms ge 3 for Style/Size WM5603 WM8583 WM8583 IOU Silver IOU Copper Clay IOU Silver IOE Black Verde IIE Painted Chrome IOE Painted Copper IOE Matte Black Textured Black ICE IOE IOE IOE IOE IOE IOE IOE IO	
3 Pendant 2 LIGHT SOURCE & WATTAGES P029LD4 (29w Platform; 400ma Driver) P046LD4 (46w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver) P117LD4 (117w Platform; 400ma Driver) P117LD4 (117w Platform; 400ma Driver) M016LD (16w, 2000 lumen, Cree module) M024LD (24w, 3000 lumen, Cree module) M037LD (37w, 4000 lumen, Cree module) M037LD (17w, 4000 lumen, Cree module) See page 2 table for LED engine and driver specs, voltage and dimming protocols. V 4 OPTICS Platform Module T2 (Type II) W (T5 Wide Distributon with Dome LED Lens) T3 <td col<="" th=""><th>Plat 27K (30K (35K (40K (40K (4535) 45520 45736 PEND-CH3 *EMG-LED7 *EMG-LED7 *EMG-LED10 *EMG-LED10 *EMG-LED20H HLMSPC-06 HLMSPC-10 PC SP TLPC TL TL5</th><th>tform (2700K) (3000K) (3000K) (4000K) (4000K) (4000K) (4000K) (4000K) (4000K) (4000K) (4000K) (4000K) (4000K) (120° House Side polished) (120° House Side polished) (120° House Side polished) (3 Ft Pendant Cha (5W, LED Emerge placement, Cree (10W, LED Emerge (10W, LED Emerge (10W, LED Emerge) (10W, L</th><th>Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 40K (4000K) DRIES Shield, e Shield, e Shield,</th><th>Post M *See Page PA1613 PA1753 PA2023 PA2313 PA3013 PA3133 PA3593 PA5153 PA5613 PA5653 Colun *See Page CM Colun 8 Standard M Grade G 40 41 42 43 44 45 46 47</th><th>Annove Arms A for Style/Size PA8033 PA8443 PA8443 PA8443 A avunt FINI Arms</th><th>Wa *See Pa WM1613 WM2313 WM3203 WM3553 WM3553 WM45133 WM5133 WM5133 WM5163 WM5313 WM5313 SHES SHES</th><th>Il Mount Arms ge 3 for Style/Size WM5603 WM8583 W859 W858 W859 W859 W859 W859 W859 W859 W859 W859 W859</th></td>	<th>Plat 27K (30K (35K (40K (40K (4535) 45520 45736 PEND-CH3 *EMG-LED7 *EMG-LED7 *EMG-LED10 *EMG-LED10 *EMG-LED20H HLMSPC-06 HLMSPC-10 PC SP TLPC TL TL5</th> <th>tform (2700K) (3000K) (3000K) (4000K) (4000K) (4000K) (4000K) (4000K) (4000K) (4000K) (4000K) (4000K) (4000K) (120° House Side polished) (120° House Side polished) (120° House Side polished) (3 Ft Pendant Cha (5W, LED Emerge placement, Cree (10W, LED Emerge (10W, LED Emerge (10W, LED Emerge) (10W, L</th> <th>Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 40K (4000K) DRIES Shield, e Shield, e Shield,</th> <th>Post M *See Page PA1613 PA1753 PA2023 PA2313 PA3013 PA3133 PA3593 PA5153 PA5613 PA5653 Colun *See Page CM Colun 8 Standard M Grade G 40 41 42 43 44 45 46 47</th> <th>Annove Arms A for Style/Size PA8033 PA8443 PA8443 PA8443 A avunt FINI Arms</th> <th>Wa *See Pa WM1613 WM2313 WM3203 WM3553 WM3553 WM45133 WM5133 WM5133 WM5163 WM5313 WM5313 SHES SHES</th> <th>Il Mount Arms ge 3 for Style/Size WM5603 WM8583 W859 W858 W859 W859 W859 W859 W859 W859 W859 W859 W859</th>	Plat 27K (30K (35K (40K (40K (4535) 45520 45736 PEND-CH3 *EMG-LED7 *EMG-LED7 *EMG-LED10 *EMG-LED10 *EMG-LED20H HLMSPC-06 HLMSPC-10 PC SP TLPC TL TL5	tform (2700K) (3000K) (3000K) (4000K) (4000K) (4000K) (4000K) (4000K) (4000K) (4000K) (4000K) (4000K) (4000K) (120° House Side polished) (120° House Side polished) (120° House Side polished) (3 Ft Pendant Cha (5W, LED Emerge placement, Cree (10W, LED Emerge (10W, LED Emerge (10W, LED Emerge) (10W, L	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 40K (4000K) DRIES Shield, e Shield, e Shield,	Post M *See Page PA1613 PA1753 PA2023 PA2313 PA3013 PA3133 PA3593 PA5153 PA5613 PA5653 Colun *See Page CM Colun 8 Standard M Grade G 40 41 42 43 44 45 46 47	Annove Arms A for Style/Size PA8033 PA8443 PA8443 PA8443 A avunt FINI Arms	Wa *See Pa WM1613 WM2313 WM3203 WM3553 WM3553 WM45133 WM5133 WM5133 WM5163 WM5313 WM5313 SHES SHES	Il Mount Arms ge 3 for Style/Size WM5603 WM8583 W859 W858 W859 W859 W859 W859 W859 W859 W859 W859 W859
3 Pendant 2 LIGHT SOURCE & WATTAGES P029LD4 (29w Platform; 400ma Driver) P046LD4 (46w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver) P117LD4 (117w Platform; 400ma Driver) P117LD4 (117w Platform; 400ma Driver) M016LD (16w, 2000 lumen, Cree module) M024LD (24w, 3000 lumen, Cree module) M037LD (37w, 4000 lumen, Cree module) M037LD (17w, 4000 lumen, Cree module) See page 2 table for LED engine and driver specs, voltage and dimming protocols. V 4 OPTICS Platform Module T2 (Type II) W (T5 Wide Distributon with Dome LED Lens) T3 <td col<="" th=""><th>Plat 27K (30K (35K (40K (40K (40K (45T36 PEND-CH3 *EMG-LED10 *EMG-LED10 *EMG-LED10 *EMG-LED20H HLMSPC-06 HLMSPC-10 PC SP TLPC TL TL5 TL7 *For Emerge</th><th>tform (2700K) (3000K) (3000K) (4000K) (4000K) (4000K) (4000K) (4000K) (4000K) (20° House Side polished) (120° House Side polished) (120° House Side polished) (3 Ft, 1 1/4" Ridge (3 Ft Pendant Chi- (5w, LED Emerge placement, Cree (7w, LED Emerge placement, Cree (7w, LED Emerge placement, Cree (10w, LED Emerge (10w, L</th><th>Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 40K (4000K) DRIES Shield, e Shield, e Shield,</th><th>Post M *See Page PA1613 PA1753 PA2023 PA2313 PA3013 PA3013 PA3133 PA3593 PA5153 PA5613 PA5653 Colum *See Page CM Colum 8 Standard M Grade G 40 41 42 43 44 45 46 47 49 50</th><th>An Arms 3 for Style/Size PA8033 PA8443 PA8443 PA8443 An Assert of the second of</th><th>Wa *See Pa WM1613 WM2313 WM2313 WM3203 WM3553 WM4513 WM5133 WM5133 WM5163 WM5313 Standard Grade 53 56 61 70 71 72 73 76 77</th><th>Il Mount Arms ge 3 for Style/Size WM5603 WM8583</th></td>	<th>Plat 27K (30K (35K (40K (40K (40K (45T36 PEND-CH3 *EMG-LED10 *EMG-LED10 *EMG-LED10 *EMG-LED20H HLMSPC-06 HLMSPC-10 PC SP TLPC TL TL5 TL7 *For Emerge</th> <th>tform (2700K) (3000K) (3000K) (4000K) (4000K) (4000K) (4000K) (4000K) (4000K) (20° House Side polished) (120° House Side polished) (120° House Side polished) (3 Ft, 1 1/4" Ridge (3 Ft Pendant Chi- (5w, LED Emerge placement, Cree (7w, LED Emerge placement, Cree (7w, LED Emerge placement, Cree (10w, LED Emerge (10w, L</th> <th>Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 40K (4000K) DRIES Shield, e Shield, e Shield,</th> <th>Post M *See Page PA1613 PA1753 PA2023 PA2313 PA3013 PA3013 PA3133 PA3593 PA5153 PA5613 PA5653 Colum *See Page CM Colum 8 Standard M Grade G 40 41 42 43 44 45 46 47 49 50</th> <th>An Arms 3 for Style/Size PA8033 PA8443 PA8443 PA8443 An Assert of the second of</th> <th>Wa *See Pa WM1613 WM2313 WM2313 WM3203 WM3553 WM4513 WM5133 WM5133 WM5163 WM5313 Standard Grade 53 56 61 70 71 72 73 76 77</th> <th>Il Mount Arms ge 3 for Style/Size WM5603 WM8583</th>	Plat 27K (30K (35K (40K (40K (40K (45T36 PEND-CH3 *EMG-LED10 *EMG-LED10 *EMG-LED10 *EMG-LED20H HLMSPC-06 HLMSPC-10 PC SP TLPC TL TL5 TL7 *For Emerge	tform (2700K) (3000K) (3000K) (4000K) (4000K) (4000K) (4000K) (4000K) (4000K) (20° House Side polished) (120° House Side polished) (120° House Side polished) (3 Ft, 1 1/4" Ridge (3 Ft Pendant Chi- (5w, LED Emerge placement, Cree (7w, LED Emerge placement, Cree (7w, LED Emerge placement, Cree (10w, LED Emerge (10w, L	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 40K (4000K) DRIES Shield, e Shield, e Shield,	Post M *See Page PA1613 PA1753 PA2023 PA2313 PA3013 PA3013 PA3133 PA3593 PA5153 PA5613 PA5653 Colum *See Page CM Colum 8 Standard M Grade G 40 41 42 43 44 45 46 47 49 50	An Arms 3 for Style/Size PA8033 PA8443 PA8443 PA8443 An Assert of the second of	Wa *See Pa WM1613 WM2313 WM2313 WM3203 WM3553 WM4513 WM5133 WM5133 WM5163 WM5313 Standard Grade 53 56 61 70 71 72 73 76 77	Il Mount Arms ge 3 for Style/Size WM5603 WM8583
3 Pendant 2 LIGHT SOURCE & WATTAGES P029LD4 (29w Platform; 400ma Driver) P046LD4 (46w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver) P117LD4 (117w Platform; 400ma Driver) P117LD4 (117w Platform; 400ma Driver) M016LD (16w, 2000 lumen, Cree module) M024LD (24w, 3000 lumen, Cree module) M037LD (37w, 4000 lumen, Cree module) M037LD (17w, 4000 lumen, Cree module) See page 2 table for LED engine and driver specs, voltage and dimming protocols. V 4 OPTICS Platform Module T2 (Type II) W (T5 Wide Distributon with Dome LED Lens) T3 <td col<="" th=""><th>Plat 27K (30K (35K (40K (40K (40K (45T36 PEND-CH3 *EMG-LED10 *EMG-LED10 *EMG-LED10 *EMG-LED20H HLMSPC-06 HLMSPC-10 PC SP TLPC TL TL5 TL7 *For Emerge</th><th>tform (2700K) (3000K) (3000K) (3500K) (4000K) (4000K) (4000K) (4000K) (120° House Side polished) (120° House Side polished) (120° House Side polished) (3 Ft, 11/4" Ridge (3 Ft Pendant Cha (5w, LED Emerge placement, Cree (10w, LED Emerge (10w, LED Em</th><th>Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 40K (4000K) DRIES Shield, e Shield, e Shield,</th><th>Post M *See Page PA1613 PA1753 PA2023 PA2313 PA3013 PA3593 PA5153 PA5613 PA5653 Colun *See Page CM Colun 8 Standard M Grade G 40 41 41 42 43 44 45 46 47 49 50 51</th><th>ann Nount 3 for Style/Size PA8033 PA8443 PA8443 ann Nount 3 for Style/Size an Mount FINI Arine Arine Black Prest Green Palack Prest Green Palack Prest Green Palack Prest Green Palack Prest Green Palack Prest Green Palack Palac</th><th>Wa *See Pa WM1613 WM2313 WM2313 WM3203 WM3553 WM4513 WM5133 WM5163 WM5163 WM5313 WM5163 WM5313 S6 61 70 71 72 73 76 77 78</th><th>Il Mount Arms ge 3 for Style/Size WM5603 WM8583 WM8583</th></td>	<th>Plat 27K (30K (35K (40K (40K (40K (45T36 PEND-CH3 *EMG-LED10 *EMG-LED10 *EMG-LED10 *EMG-LED20H HLMSPC-06 HLMSPC-10 PC SP TLPC TL TL5 TL7 *For Emerge</th> <th>tform (2700K) (3000K) (3000K) (3500K) (4000K) (4000K) (4000K) (4000K) (120° House Side polished) (120° House Side polished) (120° House Side polished) (3 Ft, 11/4" Ridge (3 Ft Pendant Cha (5w, LED Emerge placement, Cree (10w, LED Emerge (10w, LED Em</th> <th>Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 40K (4000K) DRIES Shield, e Shield, e Shield,</th> <th>Post M *See Page PA1613 PA1753 PA2023 PA2313 PA3013 PA3593 PA5153 PA5613 PA5653 Colun *See Page CM Colun 8 Standard M Grade G 40 41 41 42 43 44 45 46 47 49 50 51</th> <th>ann Nount 3 for Style/Size PA8033 PA8443 PA8443 ann Nount 3 for Style/Size an Mount FINI Arine Arine Black Prest Green Palack Prest Green Palack Prest Green Palack Prest Green Palack Prest Green Palack Prest Green Palack Palac</th> <th>Wa *See Pa WM1613 WM2313 WM2313 WM3203 WM3553 WM4513 WM5133 WM5163 WM5163 WM5313 WM5163 WM5313 S6 61 70 71 72 73 76 77 78</th> <th>Il Mount Arms ge 3 for Style/Size WM5603 WM8583 WM8583</th>	Plat 27K (30K (35K (40K (40K (40K (45T36 PEND-CH3 *EMG-LED10 *EMG-LED10 *EMG-LED10 *EMG-LED20H HLMSPC-06 HLMSPC-10 PC SP TLPC TL TL5 TL7 *For Emerge	tform (2700K) (3000K) (3000K) (3500K) (4000K) (4000K) (4000K) (4000K) (120° House Side polished) (120° House Side polished) (120° House Side polished) (3 Ft, 11/4" Ridge (3 Ft Pendant Cha (5w, LED Emerge placement, Cree (10w, LED Emerge (10w, LED Em	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 40K (4000K) DRIES Shield, e Shield, e Shield,	Post M *See Page PA1613 PA1753 PA2023 PA2313 PA3013 PA3593 PA5153 PA5613 PA5653 Colun *See Page CM Colun 8 Standard M Grade G 40 41 41 42 43 44 45 46 47 49 50 51	ann Nount 3 for Style/Size PA8033 PA8443 PA8443 ann Nount 3 for Style/Size an Mount FINI Arine Arine Black Prest Green Palack Prest Green Palack Prest Green Palack Prest Green Palack Prest Green Palack Prest Green Palack Palac	Wa *See Pa WM1613 WM2313 WM2313 WM3203 WM3553 WM4513 WM5133 WM5163 WM5163 WM5313 WM5163 WM5313 S6 61 70 71 72 73 76 77 78	Il Mount Arms ge 3 for Style/Size WM5603 WM8583 WM8583
3 Pendant 2 LIGHT SOURCE & WATTAGES P029LD4 (29w Platform; 400ma Driver) P046LD4 (46w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver) P078LD4 (78w Platform; 400ma Driver) P117LD4 (117w Platform; 400ma Driver) P117LD4 (117w Platform; 400ma Driver) M016LD (16w, 2000 lumen, Cree module) M024LD (24w, 3000 lumen, Cree module) M037LD (37w, 4000 lumen, Cree module) M037LD (17w, 4000 lumen, Cree module) See page 2 table for LED engine and driver specs, voltage and dimming protocols. V 4 OPTICS Platform Module T2 (Type II) W (T5 Wide Distributon with Dome LED Lens) T3 <td col<="" th=""><th>Plat 27K (30K (35K (40K (40K (40K (45T36 PEND-CH3 *EMG-LED10 *EMG-LED10 *EMG-LED10 *EMG-LED20H HLMSPC-06 HLMSPC-10 PC SP TLPC TL TL5 TL7 *For Emerge</th><th>tform (2700K) (3000K) (3000K) (4000K) (4000K) (4000K) (4000K) (4000K) (4000K) (20° House Side polished) (120° House Side polished) (120° House Side polished) (3 Ft, 1 1/4" Ridge (3 Ft Pendant Chi- (5w, LED Emerge placement, Cree (7w, LED Emerge placement, Cree (7w, LED Emerge placement, Cree (10w, LED Emerge (10w, L</th><th>Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 40K (4000K) DRIES Shield, e Shield, e Shield,</th><th>Post M *See Page PA1613 PA1753 PA2023 PA2013 PA3013 PA3593 PA5153 PA5613 PA5653 Colun *See Page CM Colun 8 Standard M Grade G 40 41 41 42 43 44 45 46 40 41 41 42 43 50 51 52</th><th>Annove Style/Size PA8033 PA8443 PA844 PA84</th><th>Wa *See Pa WM1613 WM2313 WM2313 WM3553 WM3553 WM45133 WM5133 WM5133 WM5133 WM5133 WM5163 WM5313 WM5163 WM5313 S6 61 70 71 72 73 76 71 72 73 76 71 72 73 76</th><th>Il Mount Arms ge 3 for Style/Size WM5603 WM8583 WM8583</th></td>	<th>Plat 27K (30K (35K (40K (40K (40K (45T36 PEND-CH3 *EMG-LED10 *EMG-LED10 *EMG-LED10 *EMG-LED20H HLMSPC-06 HLMSPC-10 PC SP TLPC TL TL5 TL7 *For Emerge</th> <th>tform (2700K) (3000K) (3000K) (4000K) (4000K) (4000K) (4000K) (4000K) (4000K) (20° House Side polished) (120° House Side polished) (120° House Side polished) (3 Ft, 1 1/4" Ridge (3 Ft Pendant Chi- (5w, LED Emerge placement, Cree (7w, LED Emerge placement, Cree (7w, LED Emerge placement, Cree (10w, LED Emerge (10w, L</th> <th>Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 40K (4000K) DRIES Shield, e Shield, e Shield,</th> <th>Post M *See Page PA1613 PA1753 PA2023 PA2013 PA3013 PA3593 PA5153 PA5613 PA5653 Colun *See Page CM Colun 8 Standard M Grade G 40 41 41 42 43 44 45 46 40 41 41 42 43 50 51 52</th> <th>Annove Style/Size PA8033 PA8443 PA844 PA84</th> <th>Wa *See Pa WM1613 WM2313 WM2313 WM3553 WM3553 WM45133 WM5133 WM5133 WM5133 WM5133 WM5163 WM5313 WM5163 WM5313 S6 61 70 71 72 73 76 71 72 73 76 71 72 73 76</th> <th>Il Mount Arms ge 3 for Style/Size WM5603 WM8583 WM8583</th>	Plat 27K (30K (35K (40K (40K (40K (45T36 PEND-CH3 *EMG-LED10 *EMG-LED10 *EMG-LED10 *EMG-LED20H HLMSPC-06 HLMSPC-10 PC SP TLPC TL TL5 TL7 *For Emerge	tform (2700K) (3000K) (3000K) (4000K) (4000K) (4000K) (4000K) (4000K) (4000K) (20° House Side polished) (120° House Side polished) (120° House Side polished) (3 Ft, 1 1/4" Ridge (3 Ft Pendant Chi- (5w, LED Emerge placement, Cree (7w, LED Emerge placement, Cree (7w, LED Emerge placement, Cree (10w, LED Emerge (10w, L	Module 27K (2700K) 30K (3000K) 35K (3500K) 40K (4000K) 40K (4000K) DRIES Shield, e Shield, e Shield,	Post M *See Page PA1613 PA1753 PA2023 PA2013 PA3013 PA3593 PA5153 PA5613 PA5653 Colun *See Page CM Colun 8 Standard M Grade G 40 41 41 42 43 44 45 46 40 41 41 42 43 50 51 52	Annove Style/Size PA8033 PA8443 PA844 PA84	Wa *See Pa WM1613 WM2313 WM2313 WM3553 WM3553 WM45133 WM5133 WM5133 WM5133 WM5133 WM5163 WM5313 WM5163 WM5313 S6 61 70 71 72 73 76 71 72 73 76 71 72 73 76	Il Mount Arms ge 3 for Style/Size WM5603 WM8583 WM8583

© 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.

ANP Lighting

Specifications LA405

Project: _____ Fixture Type: ____

Customer:

_____ Quantity: ____

MODULE						
LED Wattage	CCT	Typical Luminous Flux	System Wattage	Typical Efficacy		
16W	2700K	2000	19W	125		
	3000K	2000	19W	125		
	3500K	2000	19W	125		
	4000K	2000	19W	125		
24W	2700K	3000	28W	125		
	3000K	3000	28W	125		
	3500K	3000	28W	125		
	4000K	3000	28W	125		
37W	2700K	4000	43W	108		
	3000K	4000	43W	108		
	3500K	4000	43W	108		
	4000K	4000	43W	108		

LED PERFORMANCE

PLATFORM						
LED Wattage	ССТ	Typical Luminous Flux	System Wattage	Typical Efficacy		
	2700K	2670	30w	89		
	3000K	2670	30w	89		
29W	3500K	3209	30w	107		
	4000K	3465	30w	116		
46W	2700K	4004	46w	87		
	3000K	4004	46w	87		
	3500K	4814	46w	105		
	4000K	5197	46w	115		
78W	2700K	7041	80w	88		
	3000K	7041	80w	88		
	3500K	8464	80w	106		
	4000K	9138	80w	114		
117W	2700K	10561	120w	88		
	3000K	10561	120w	88		
	3500K	12696	120w	106		
	4000K	13707	120w	114		

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.

See www.ANPlighting.com for complete fixture warranty.

5 year limited warranty on Modules/Drivers
7 year limited warranty* on Platform LED engines
5 year limited warranty* on Platform Drivers

- 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

PLATFORM SPECIFICATION:

- · Efficacy ranges from 80-116 lumens per watt
- · Customized lens precisely directs the light
- Operating temperature of -30C to 55C
- Life: L70 is 60,000 hours
- PLATFORM CCT: 2700K, 3000K,3500K, and 4000K
- TOWER CCT: 4000K
- CRI: >70
- Parallel circuitry ensures consistent light output in the event of single LED failure

PLATFORM DRIVER SPECIFICATION:

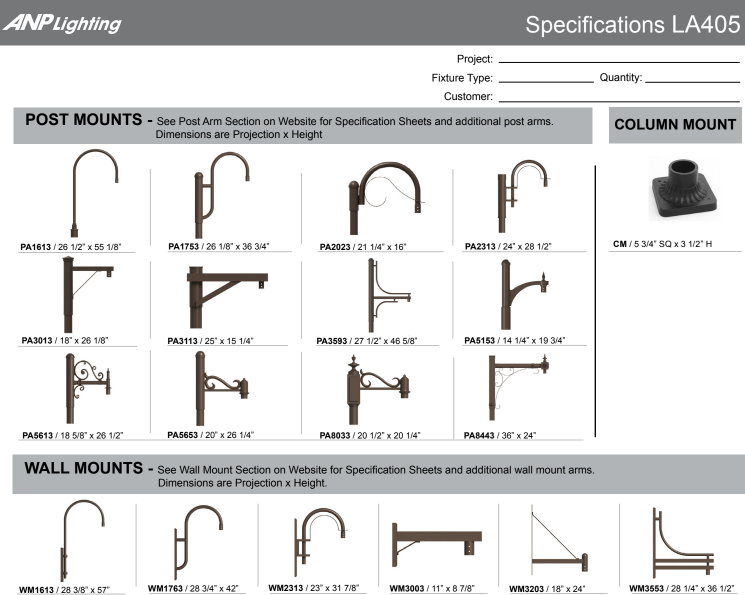
- Operates at 400mA
- Dimmable down to 10%
- Built in surge protection
- Constant current output 50/60HZ
- Driver Efficiency > 90% power factor above 99%
- 120 277 volts
- 0-10V dimming protocol is standard

PLATFORM LISTINGS

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

*Limited Warranty: A typical year is defined as 4380 hours of operation. Failure defined as more than 10% of the total platform LED's not operating.

11012018





WM1763 / 28 3/4" x 42"

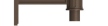
WM5133 / 11" x 6 3/8"



WM5163 / 15 3/4" x 13 3/4"

WM5313 / 10 7/8" x 10"

WM5603 / 17 7/8" x 14"



WM8583 / 17 1/8" x 17 1/2"

ACCESSORIES EMG-LED5, 7, 10 & 20HV HLMSPC-06 & HLMSPC-10 HSS90 & HSS120 4ST36 PEND-CH3 PC

TLPC

ΤL



1-800-548-3227 ANPlighting.com 11012018