

Gardco PureForm LED wall sconce PWS with precision optics offers a sleek, low profile design that will complement a range of architectural styles. PureForm wall sconce provides up to 21,800 lumens to accommodate multiple mounting heights, and is available with Type 2, 3, 4, as well as our back light control optics. A full range of control options is available for additional energy savings. Optional emergency battery backup option is available for path-of-egress and is integral to the luminaire.

Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:

			1500				Options				
Prefix	Number of LEDs	Drive Current	LED Color - Generation	Distribution	Emergency	Voltage	Dimming controls	Motion-sensing lens	Photo-sensing	Electrical & Shield	Finish
PWS											
PWS PureForm wall sconce	48L 48 LEDs	300 300 mA ¹ 400 400 mA 500 500 mA 600 600 mA 700 700 mA	WW-G2 Warm White 3000K, 70 CRI Generation 2 NW-G2 Neutral White 4000K, 70 CRI Generation 2 CW-G2 Cool White 5000K, 70 CRI Generation 2	2 Type 2 3 Type 3 4 Type 4 BLC Back light control	EBPC Emergency Battery Pack Cold Weather 1.3.10 Leave blank to omit an emergency option	UNV 120-277V HVU 347-480V 120 120V 208 208V 240 240V	DD 0-10V External dimming (controls by others) ⁴ DCC Dual Circuit Control ^{4,5,6,9} FAWS Field Adjustable Wattage Selector ^{4,5} LCC Integral wireless module ^{4,6,7,11,13} BL Bi-level functionality ^{4,13} DynaDimmer: Automatic Profile Dimming ^{4,7} CS50 Security 50% Dimming, 7 hours CM50 Median 50% Dimming, 8 hours CS30 Security 30% Dimming, 7 hours CS30 Security 30% Dimming, 7 hours	IMRI2 ¹⁵ Integral with #2 Iens IMRI3 ¹⁵ Integral with #3 Iens	PCB Photocontrol Button ^{7,8,12}	Fusing F1 Single (120, 277, 347VAC) * F2 Double (208, 240, 480VAC) * F3 Canadian Double Pull (208, 240, 480VAC) *	Textured BK Black WH White BZ Bronze DGY Dark Gr MGY Medium Gray Customer specifi RAL Specify options color o RAL
	64L 64 LEDs	600 600 mA 700 700 mA 800 800 mA 900 900 mA	WY-G2 Warm Yellow 2700K, 80 CRI Generation 2 ² BW-G2 Balanced White 3500K, 80CRI Generation 2 ² AM-G2 Direct Amber (590nm) Generation 2 ^{2.14}				CM30 Median 30% Dimming, 8 hours			Surge Protection (10kA is standard) SP2 Increased 20kA	(ex: RAL702 CC Custon color (Must supply color chip fo require factory quote)

7. Not available in 347 or 480V.

11. Not available in 800 or 900mA.

9. Available with two modules per circuit (64L) at

8. Must specify input voltage.

PWS_PureForm_wall_sconce 04/22 page 1 of 6

by (s)ignify

(EBPC) configuration.

3. Available only in 120 or 277V.

5. Not available with motion sensor.

Extended lead times apply. Contact factory for details.

4. Not available with other dimming control options. 10. Not available with DCC and CS/CM.



13. Must specify a motion sensor lens.

14. Limited to max. 600mA configurations

15. Not available with DD, DCC, and FAWS dimming control





Gardco PureForm LED post top features a sleek, low profile design. Comfort optics are designed to enhance visual comfort by reducing glare. Type 1, 2, 3, and 5 optical distributions are available with lumen output up to 9000 lumens. A full range of control options provides additional energy savings. Optional integral emergency battery backup is available for path-of-egress illumination.

Location:	
Cat.No:	
Туре:	
Lamps:	Qty

Ordering gu	ide				example: PPT-1	96L-450-NW-G2-T3	-1-UNV-DGY
Prefix PPT	Number of LEDs	Drive Current	LED Color - Generation	Mounting	Distribution	Emergency	Voltage
PPT PureForm post top, comfort optics	196L 196 LEDs	450 450 mA 650 650 mA 1150 1150 mA ¹ 1675 1675 mA ¹ 2100 2100 mA ¹ ²	ww-g2 Warm White 3000K, 80 CRI Generation 2 NW-g2 Neutral White 4000K, 80 CRI Generation 2 CW-g2 Cool White 5000K, 70 CRI Generation 2 WY-g2 Warm Yellow 2700K, 80 CRI Generation 2 3 BW-g2 Balanced White 3500K (80 CRI) Generation 2 3	Tenon (standard) T2 Mounts to a 2-3/8" x 4" Tenon (must be ordered and shipped as a separate accessory)	5 Comfort Type 5	Leave blank for no battery EBPC Emergency battery pack cold weather 2.4.5.6.7 EBP Emergency battery pack 1.4.5.7	120 120V 208 208V 240 240V 277 277V 347 347V 480 480V UNV 120-277V (50/60Hz) HVU 347-480V (50/60Hz)
	140L 140 LEDs		AM-G2 Amber Generation 2 3,11				

Dimming	g controls	Motion s	ensing	Photo-sensing	Electi	rical/Shield	Finish	
DD FAWS LLC BL DynaDi CS50 CM50 CS30 CM30	0-10V External dimming (by others) ⁴ Field Adjustable Wattage Selector ^{4.5} Integral wireless module ^{4.6,7,13} Bi-level functionality ^{4,13} Security 50% Dimming, 7 hours Median 50% Dimming, 8 hours Security 30% Dimming, 7 hours Median 30% Dimming, 8 hours		Integral with #3 lens ¹²	PCB Photocontrol Button 7.8 TLRD5 Twist Lock Receptacle 5 Pin 9.14 TLRD7 Twist Lock Receptacle 7 Pin 9.14 TLRPC Twist Lock Receptacle w/Photocell 8.10.14	F2 F3	Single (120, 277, 347VAC) ⁸ Double (208, 240, 480VAC) ⁸ Canadian Double Pull (208, 240, 480VAC) ⁸ e Protection (10kA standard) Increased 20kA External house side shield (factory installed)	WH BZ DGY MGY Custo	Black White Bronze Dark Gray Medium Gray Memorer specified Specify optional color or RAL (ex: RAL702 Custom color (Must supply color chip frequired factory quote)

8. Must specify input voltage.

8. Must specify input voltage.

9. Dimming will not be connected to NEMA receptacle if ordering with other control options. 4. Not available with other control options. 10. Not available in 480V.

13. Must specify a motion sensor lens.

PPT_PureForm_post_top 04/22 page 1 of 5







Gardco PureForm LED area medium P26 features a sleek, low profile design and optimal performance. PureForm area medium is designed to achieve maximum pole spacing, with lumen output up to 28,900 lumens. Multiple distribution and shielding options are available to achieve maximum control. A full range of control options provides additional energy savings.

ш			
	Project:		
	Location:		
	Cat.No:		
	Туре:		_
	Lumens:	Qty:	_
	Notes:		

Prefix P26	Number of LEDs	Drive C	urrent	LED Color - Genera	tion	Mounting	Distribution			Voltage
P26 PureForm area medium, 26"	48L 48 LEDs (3 modules) 64L 64 LEDs (4 modules) 80L 80 LEDs (5 modules)	500 600 700 600 700 800	400 mA 500 mA 600 mA 700 mA 600 mA 700 mA 800 mA 700 mA 800 mA	NW-G2 Neutral V 70 CRI Gr CW-G2 Cool Whi 70 CRI Gr WY-G2 Warm Ye 80 CRI G	eneration 2 White 4000K, eneration 2 te 5000K, eneration 2 low 2700K, eneration 2 ¹ White 3500K	AR Arm Mount (standard) ² The following mounting kit must be ordered separate (See accessories) SF Slip Fitter Mount ³ (fits to 2 ³ /s" O.D. tenon) WS Wall mount with surface conduit rea entry permitted RAM Retrofit arm mount it	2-270 Rotated at Type 3 3 Type 3 3-90 Rotated at 3-270 Rotated at Type 4 4 Type 4 4-90 Rotated at 4-270 Rotated at 4-2	270° AFR- 270° AFR- 270° BLC BLC	Type 5 Type 5W Auto Front Row 90 Auto Front Row, rotated at 90° -270 Auto Front Row, rotated at 270° Back Light Control -90 Back Light Control rotated at 90° -270 Back Light Control rotated at 270°	120 120V 208 208V 240 240V 277 277V 347 347V 480 480V UNV 120-277V (50/60Hz) HVU 347-480V (50/60Hz)
DCC Dual Circuit FAWS Field Adjust LLC Integral wir BL Bi-level fun DynaDimmer: Autor CS50 Security 50 CM50 Median 509	able Wattage Sele- eless module ^{4, 6, 7, 17} ctionality ^{4, 17} natic Profile Dimmin % Dimming, 7 hours 6 Dimming, 8 hours % Dimming, 7 hours	ners) ⁴ ctor ^{4.5} ng s ^{4.7} 4.7 s ^{4.7}		ising lens	TLRD5 Twis	tocontrol Button ^{7,8} st Lock Receptacle 5 Pin ⁹ st Lock Receptacle 7 Pin ⁹ st Lock Receptacle Photocell ^{8,10}	Fusing F1 Single (120, 277, F2 Double (208, 24 F3 Canadian Double, 240, 480VAC)* Pole Mount Fusing FP1 Single (120, 277, FP2 Double (208, 24 FP3 Canadian Double, (208, 240, 480) Surge Protection (10k SP2 Increased 20kA	347VAC) 8 0, 480VAC) 8 e Pull (208,	Square Pole Adapter included as standard TB Terminal Block ¹¹ RPA Round Pole Adapter (fits to 3" - 3.9" O.D. pole) ¹² HIS Internal Housing Side Shield ¹³	Textured BK Black WH White BZ Bronze DGY Dark Gray MGY Medium Gray Customer specifie RAL Specify optional color or RAL (ex: RAL7024 CC Custom color (Must supply color chip for required factory quot
Extended lead Mounts to a 4- square poles. Limited to a ma horizontal. Not available w Not available w Not available w	5" round pole with ximum of 45 degr ith other dimming ith motion sensor	n adapt ees aim contro	er include	ed for 9. D 6 9 10. N 7 . 11. N 12. N	ordering with lot available i LRD5/7. lot available v	t be connected to NEMA other control options. n 480V. Order photocell s vith DCC. vith SF and WS. RPAs prov	eparately with	14. Limited t15. Not availa options.16. Not availa options.	vailable with Type 5, 5W, an o max. 600mA configuratio able with DD, DCC, and FAW able with DD, DCC, FAWS an cify a motion sensor lens.	ns. 'S dimming control





Gardco PureForm LED area small square precision P15 features a sleek, low profile design. Precision optics are optimized for maximum efficiency and uniformity. Multiple optical distributions and color temperatures are available to allow you to customize your selection.



Prefix P15		Optic	Technology	Config	guration (nominal lumens)	Color	Temperature	Distri	bution	Mount	ing	Voltag	ge
٤	PureForm area small, 5" square	P	Precision	A01 A02 A03 A04 A05 A06 A07 A08	2,000 lumens 4,000 lumens 6,000 lumens 8,000 lumens 10,000 lumens 12,000 lumens 14,000 lumens	730 740 750 835 ² 827 ²	70CRI 3000K 70CRI 4000K 70CRI 5000K 80CRI 3500K 80CRI 2700K	T2M T3M T4S T5S BLC	Type 2 Medium Type 3 Medium Type 4 Short Type 5 Short Back Light Control		Arm mount (Standard) Illowing mounting kits must be ed separately (See accessories) Retrofit arm mount kit Wall mount	120 208 240 277 347 480 UNV	120V 208V 240V 277V 347V 480V 120-277V (50/60Hz) 347-480V (50/60Hz)
(0-10V d DLEA ⁴ FAWS ^{4,5} BL50 ^{4,6} SRDR ^{4,7,8,}	Access Field A Bi-leve SR driv socket Imer: Autor	g Lead ible (co djustab I set at er conr natic P	ndard) s Externally ontrols by oth ole Wattage S : 50% dimmin- nected to Zh rofile Dimmin	elector g aga	L26.12.13 PIR Sensor #2 L36.12.13 PIR Sensor #3		TLP ^{9,11} 7-pin 3-pin SP2 ¹ Increa FS1 ⁹ Single FS2 ⁹ Doubl	contro Twist L Twist L Photoc ased 20 Fuse (e Fuse	ock Receptacle ock Receptacle w/ ell		red Black White Bronze Dark Gray Medium Gray mer specified		
CM50 ^{4,8} CS30 ^{4,8} CM30 ^{4,8}	Median Securit	50% D y 30%	Dimming, 7 h Dimming, 8 ho Dimming, 8 ho	urs ours						CC	Specify optional color or RAL (ex: RAL7024) Custom color (Must supply color chip for required factory quote)		

2. Extended lead times apply. Contact factory for details. 3. Mounts to a 4-5" OD round pole with adapter included for square poles. 4. Not available with other dimming control options (mutually exclusive).

Not available with motion sensor. 6. BL50 must be specified with a motion sensor lens (L2 or L3). 7. Not available with photocontrols.8. Not available in 347 or 480V.

P15_PureForm_area_small_square_precision 10/21 page 1 of 6

9. Must specify input voltage. 10. All 7 pins in NEMA receptacle are connected to SR driver. 11. Not available in 480V. Order photocell separately with TR7. 12. Not available with DLEA and FAWS dimming control options.

13. When ordering SRDR with L2 or L3, controller to be used on socket must be SR compatible (See specifications for more details).

MOUNT CARMEL

333 East Erie Street Milwaukee, Wisconsin 53202 Telephone 414.278.8200

CIVIL/MECHANICAL/ELECTRICAL/

PLUMBING/STRUCTURAL/

TECHNOLOGY ENGINEER

1650 WATERMARK DRIVE

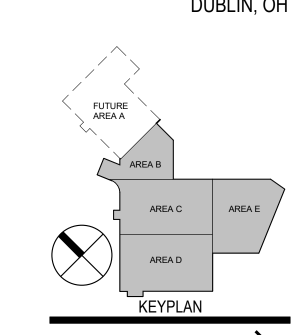
462 SOUTH LUDLOW ALLEY COLUMBUS, OH 43215

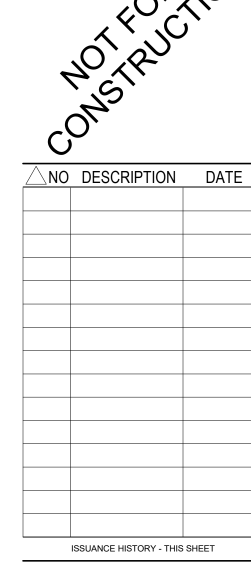
COLMBUS, OH 43215

614.487.1650

614.621.2796







HGA NO: 1927-004-00

DATE: SEPTEMBER 23, 2022 FINAL DEVELOPMENT PLAN



©OPYRIGHT HAMMEL, GREEN AND ABRAHAMSON, INC.

7. Not available in 347 or 480V. P26_PureForm_area_medium 04/22 page 1 of 9

ANY PRIVATE UTILITY WORK WITHIN R/W AND/OR PUBLIC EASEMENTS REQUIRE SEPARATE R/W PERMIT(S).

CODED NOTES POINT LIGHTING SYSTEM CONTROLLER. CATALOG #PHC-66002-AC-BC-HC-HWC-VC.

333 East Erie Street Milwaukee, Wisconsin 53202 Telephone 414.278.8200

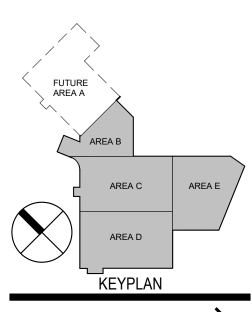
CIVIL/MECHANICAL/ELECTRICAL/ PLUMBING/STRUCTURAL/ TECHNOLOGY ENGINEER

KORDA 1650 WATERMARK DRIVE COLMBUS, OH 43215 614.487.1650

MKSK 462 SOUTH LUDLOW ALLEY COLUMBUS, OH 43215 614.621.2796

MOUNT CARMEL HEALTH SYSTEM





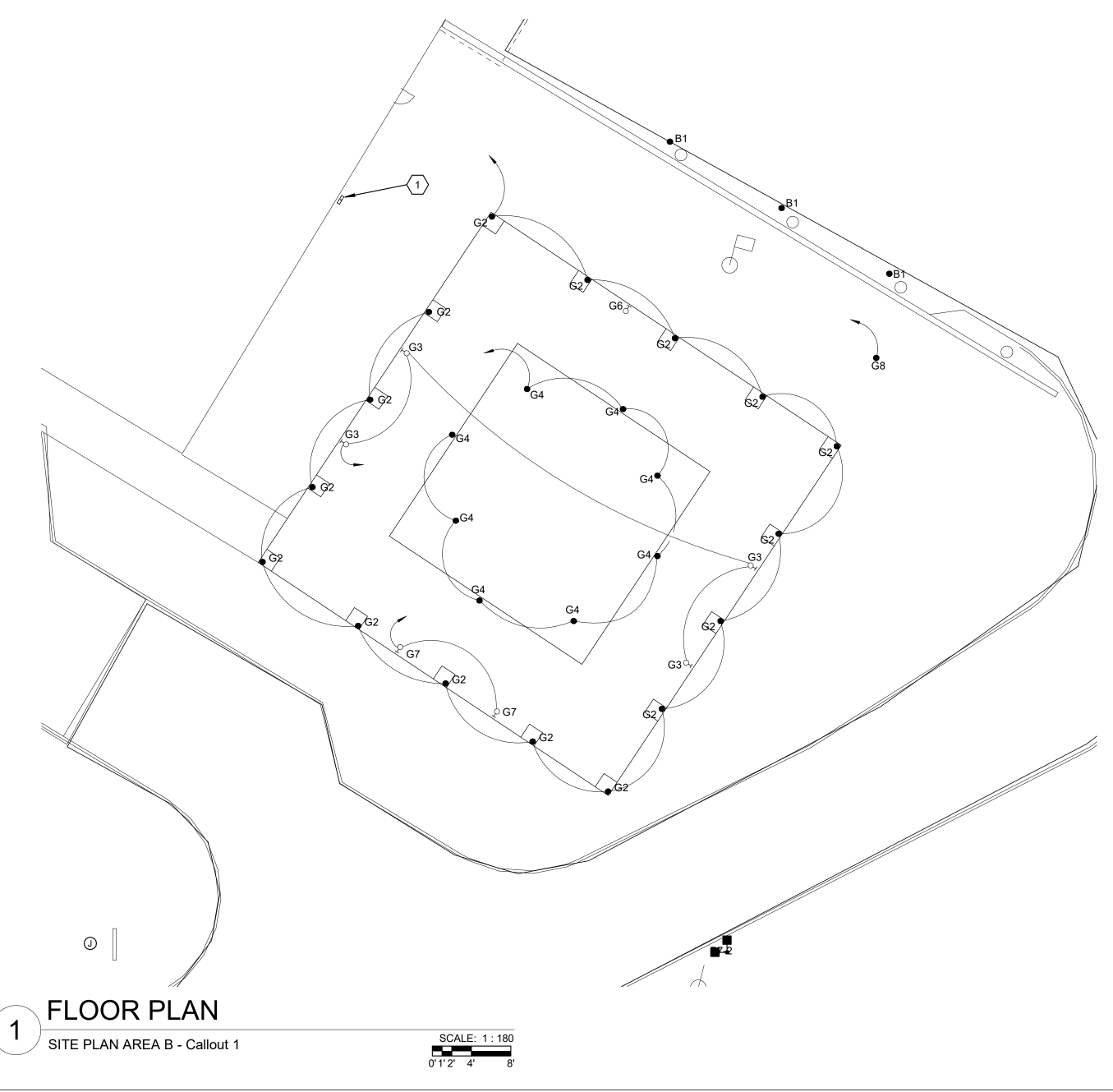
_	70, Kn	
ر م	JAS.	
$\frac{O}{NO}$	DESCRIPTION	DATE
	DECOMM HON	57(12

HGA NO: 1927-004-00

©OPYRIGHT HAMMEL, GREEN AND ABRAHAMSON, INC.

ISSUANCE HISTORY - THIS SHEET

FINAL DEVELOPMENT PLAN



B: BOLLARD

LUMINAIRE SCHEDULE

C: CEILING CV: COVE G: GROUND H: HANDRAIL P: POLE R: RECESSED T: TABLE UC: UNDERCABINET W: WALL X: UNIVERSAL S: SUSPENDED

TAG	MANUFACTURER	SERIES	MODEL	DIMENSIONS (W X L X D)	DESCRIPTION	SOURCE	VOLTAGE	WATTAGE	COLOR TEMP	LUMENS	DIMMING	HOUSING	MOUNTING	LENS	FINISH/TRIM	OPTIONS	APPROVED MANUFACTURERS
P2	GARDCO	PUREFORM	P26-64L-700-NW-G2-2	(15.2" X 32.4" X 5.5")	SINGLE HEAD AREA LIGHT - TYPE 2	LED	480V	133 W	4000K	18803 LM	SEE OPTIONS	DIE-CAST ALUMINUM	POLE MOUNTED	TYPE 2 DISTRIBUTION	TBD	SINGLE HEAD. PROVIDE INTEGRAL MOTION SENSOR WITH BI-LEVEL DIMMING CONTROLS. BANNER ARMS.	
P3	GARDCO	PUREFORM	P26-64L-700-MW-G2-3	(15.2" X 32.4" X 5.5")	SINGLE HEAD AREA LIGHT - TYPE 3	LED	480V	133 W	4000K	18186 LM	SEE OPTIONS	DIE-CAST ALUMINUM	POLE MOUNTED	TYPE 3 DISTRIBUTION	TBD	SINGLE HEAD. PROVIDE INTEGRAL MOTION SENSOR WITH BI-LEVEL DIMMING CONTROLS. BANNER ARMS.	
P4	GARDCO	PUREFORM	P26-64L-700-MW-G2-4	(15.2" X 32.4" X 5.5")	SINGLE HEAD AREA LIGHT - TYPE 4	LED	480V	133 W	4000K	18865 LM	SEE OPTIONS	DIE-CAST ALUMINUM	POLE MOUNTED	TYPE 4 DISTRIBUTION	TBD	SINGLE HEAD. PROVIDE INTEGRAL MOTION SENSOR WITH BI-LEVEL DIMMING CONTROLS. BANNER ARMS.	
P4-2	GARDCO	PUREFORM	P26-64L-700-MW-G2-4	(15.2" X 32.4" X 5.5")	BACK TO BACK DOUBLE HEAD AREA LIGHT - TYPE 4	LED	277V	266 W	4000K	18865 LM	SEE OPTIONS	DIE-CAST ALUMINUM	POLE MOUNTED	TYPE 4 DISTRIBUTION	TBD	DOUBLE HEAD. PROVIDE INTEGRAL MOTION SENSOR WITH BI-LEVEL DIMMING CONTROLS. BANNER ARMS.	
P5	GARDCO	PUREFORM	P26-48L-500-MW-G2-2	(15.2" X 32.4" X 5.5")	SINGLE HEAD AREA LIGHT - TYPE 2	LED	UNV	75 W	4000K	10753 LM	SEE OPTIONS	DIE-CAST ALUMINUM	POLE MOUNTED	TYPE 2 DISTRIBUTION	TBD	SINGLE HEAD. PROVIDE INTEGRAL MOTION SENSOR WITH BI-LEVEL DIMMING CONTROLS. BANNER ARMS.	
P6	GARDCO	PUREFORM	P26-48L-500-MW-G2-3	(15.2" X 32.4" X 5.5")	SINGLE HEAD AREA LIGHT - TYPE 3	LED	UNV	75 W	4000K	10401 LM	SEE OPTIONS	DIE-CAST ALUMINUM	POLE MOUNTED	TYPE 2 DISTRIBUTION	TBD	SINGLE HEAD. PROVIDE INTEGRAL MOTION SENSOR WITH BI-LEVEL DIMMING CONTROLS. BANNER ARMS.	
P7	GARDCO	PUREFORM	P26-48L-500-MW-G2-4	(15.2" X 32.4" X 5.5")	SINGLE HEAD AREA LIGHT - TYPE 4	LED	UNV	75 W	4000K	10789 LM	SEE OPTIONS	DIE-CAST ALUMINUM	POLE MOUNTED	TYPE 2 DISTRIBUTION	TBD	SINGLE HEAD. PROVIDE INTEGRAL MOTION SENSOR WITH BI-LEVEL DIMMING CONTROLS. BANNER ARMS.	
7-2	GARDCO	PUREFORM	P26-48L-500-MW-G2-4	(15.2" X 32.4" X 5.5")	90 DEGREES DOUBLE HEAD AREA LIGHT - TYPE 4	LED	UNV	75 W	4000K	10789 LM	SEE OPTIONS	DIE-CAST ALUMINUM	POLE MOUNTED	TYPE 2 DISTRIBUTION	TBD	SINGLE HEAD. PROVIDE INTEGRAL MOTION SENSOR WITH BI-LEVEL DIMMING CONTROLS. BANNER ARMS.	
P8	GARDCO	PUREFORM	P15-C-A02-840T2S	(15.6" X 22.1" X 3.4")	SINGLE HEAD AREA LIGHT - TYPE T2S	LED	480V	36 W	4000K	4070 LM	SEE OPTIONS	DIE-CAST ALUMINUM	POLE MOUNTED	TYPE 3 DISTRIBUTION	TBD	SINGLE HEAD. PROVIDE INTEGRAL MOTION SENSOR WITH BI-LEVEL DIMMING CONTROLS. BANNER ARMS.	
PT9	GARDCO	PUREFORM	PPT-196L-1150-NW-G2-2-UNV	(20.32" DIA X 19.63")	SINGLE HEAD AREA LIGHT - TYPE 2	LED	480V	51 W	4000K	4933 LM	SEE OPTIONS	DIE-CAST ALUMINUM	POLE MOUNTED	TYPE 2 DISTRIBUTION	TBD	SINGLE HEAD. PROVIDE INTEGRAL MOTION SENSOR WITH BI-LEVEL DIMMING CONTROLS. BANNER ARMS.	
V4	GARDCO	PUREFORM	PWS-48L-400-NW-G2-4	(15.58" X 15.66" X 6.16")	WALL SCONCE	LED	UNV	61 W	4000K	7938 LM	SEE OPTIONS	DIE-CAST ALUMINUM	POLE MOUNTED	TYPE 4 DISTRIBUTION	TBD		
31	GARDCO	PUREFORM	PBL-14L-600-NW-G2-3-UNV		BOLLARD	LED	UNV	30 W	4000K		SEE OPTIONS	EXTRUDED ALUMINUM	BOLLARD	TYPE 3 DISTRIBUTION	TBD		
P4 LE	GARDCO	SSA	5"	(27' X 5")	AREA LIGHT POLE - TYPES P3, P4							EXTRUDED ALUMINUM	GROUND MOUNT		TBD	PROVIDE 17" TRANSFORMER BASE, DRILLING PER FIXTURE HEAD TYPE DESCRIPTION, BANNER ARMS. OVERALL HEIGHT OF POLE AND TRANSFORMER BASE NOT TO EXCEED 27'-0"	
P7	GARDCO	SSA	4"	(16' X 4")	AREA LIGHT POLE - TYPES P6, P7							EXTRUDED ALUMINUM	GROUND MOUNT		TBD	PROVIDE 17" TRANSFORMER BASE, DRILLING PER FIXTURE HEAD TYPE DESCRIPTION,	
PT9 DLE	GARDCO	SSA	4"	(12' X 4")	AREA LIGHT POLE - TYPES P8, PT9							EXTRUDED ALUMINUM	GROUND MOUNT		TBD	BANNER ARMS. OVERALL HEIGHT OF POLE AND TRANSFORMER BASE NOT TO EXCEED 16'-0" PROVIDE HEAD DRILLING PER FIXTURE HEAD TYPE DESCRIPTION	
§1	HADCO	FLEXSCACPE	B9-DWXXSP1	6" X 10"	TREE UPLIGHT	LED	277V	19 W	3000K	2000 LM	FIXED OUTPUT	DIE-CAST ALUMINUM	GROUND MOUNT		DARK BRONZE	E MOUNT TO AN ARLINGTON GPD19B DARK BRONZE PEDESTAL WITH WP-GFI OUTLET	HADCO
2	POINT LIGHTING		PRL-97004-1C-G-PLS-NC-VB	(8" Ф X 5" DP)	FATO PERIMETER LIGHT	LED	120V	3.5 W	3500K			DIE-CAST ALUMINUM	FLUSH GROUND MOUNT	GLASS			
i3	POINT LIGHTING		PSF-53063-6-T-PLS-V	24" X 4"	FLOODLIGHT	LED	120V	21 W	3500K	4725 LM		DIE-CAST ALUMINUM	GROUND MOUNT				
64	POINT LIGHTING		PRL-97004-1C-G-PLS-NC-VB	(8" Φ X 5" DP)	TLOF PERIMETER LIGHT	LED	120V	3.5 W	3500K			DIE-CAST ALUMINUM	FLUSH GROUND MOUNT	GLASS			
5	POINT LIGHTING		PWC-8061L-AC-ON-FF-B-G-SM-T	5' HIGH	INTERNALLY ILLUMINATED WIND CONE	LED	120V	128 W	3500K			STAINLESS STEEL	ROOF			HELIPORT WIND SOCK	
ô	POINT LIGHTING		HAPI-89001-1-F-PLS	(15" X 12" X 9")	APPROACH PATH INDICATOR	LED	120V	70 W	3500K			DIE-CAST ALUMINUM	GROUND MOUNT	GLASS		PROVIDE HAPI PROGRAMMER	
,	POINT LIGHTING		VAGS-89021-1-F-PLS		VERTICAL ALIGNMENT	LED	120V		3500K								
8	POINT LIGHTING		PHB-37002-WGY-1-H		HELIPORT BEACON	LED	120V		3500K							PROVIDE LIGHTING SYSTEM CONTROLLER	
9	HADCO	LANDSCAPE	i1.5N FL	(7.5" DIA X 6")	INGROUND UPLIGHT	LED	277V	12 W	3000K			FIBERGLASS	GROUND MOUNT	BOR SILICATE	CAST BRONZE	=	