

Specification

ADVANCED HIGH CEILING
SP-018/SP-018s - Smart Illuminating Bollard
Motion Sensor / No Wiring



Quantity
Project
Note
Type

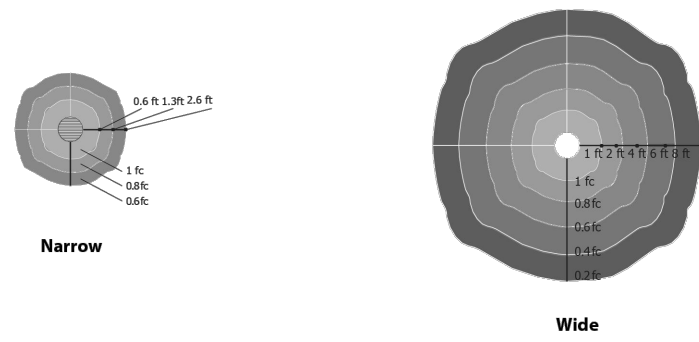
General
Housing: Extruded aluminum
Finish: Black, Grey, Platinum silver
Mounting: Embedded, Surface mounted (please refer to installation guide)
Anchorage: Anchor base with stainless steel anti-theft screws

Operational
Average Sunlight Exposure: 2-3 Hours (sunny) to 5-8 hours (overcast or rainy) to Maintain Function*
Average Operation Time: Minimum 12 hours (extra stored power will carry over to next day)
Solar Deprivation Limit: 5 days*
Switch: Auto photo sensor
On/Off Level: 1.5 / 3 footcandle
Temperature Range: 40° F to 176° F
Distribution: Narrow or Wide
Weight: 44.1 lbs (SP-018) / 33.1 lbs (SP-018s)
*10-minute function, unit requires 2-4 hours (sunny) to 5-8 hours (overcast/rain) of full exposure. Extra charge will be restored for next day use. Fully charged, the unit can last 3-4 rainy days.

Solar LED Specification
Solar Panel: Crystalline silicon
Lifespan of Solar Panel: 20 yrs
LED Brand: Nichia
Available LED Colors: White(5700K), Neutral White(4000K), Warm White(3000K), Amber
LED Rated Life: > 60,000 Hours (L70)
Power Storage: Panasonic industrial battery pack (Lifespan: 4-6 years)

Warranty
3 year limited warranty. See www.meteor-lighting.com for details.

Distribution



METEOR LIGHTING P: 213.255.2060 F: 213.596.3704 www.meteor-lighting.com Page 1
*METEOR LIGHTING reserves the right to make changes to this product at any time without prior notice and such modification shall be effective immediately.

SITE LIGHT FIXTURE 'SC'

Specification

ADVANCED HIGH CEILING
SP-018/SP-018s - Smart Illuminating Bollard
Motion Sensor / No Wiring

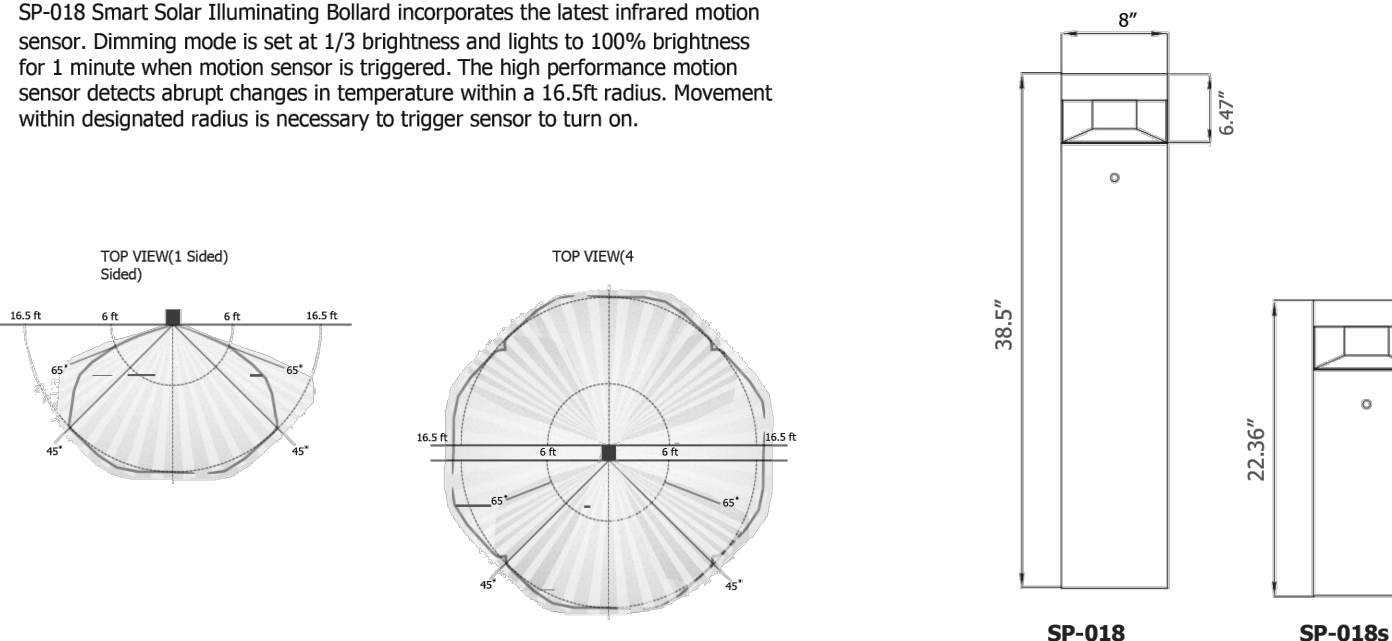


How To Specify
Ordering Example: **SP018-30K-BLK-NR-AKE-1S**

Model	CCT	Finish	Distribution	Anchorage	Optional
SP018	30K (3000K)	BLK (Black)	NR (Narrow)	AKE (Embedded)	1S (1 Sensor)
SP018s	40K (4000K)	GRY (Gray)	WD (Wide)	AKS (Surface Mounted)	4S (4 Sensor)
	57K (5700K)	PTS (Platinum silver)			
	AMB (Amber)				

Motion Sensor Detection type
SP-018 Smart Solar Illuminating Bollard incorporates the latest infrared motion sensor. Dimming mode is set at 1/3 brightness and lights to 100% brightness for 1 minute when motion sensor is triggered. The high performance motion sensor detects abrupt changes in temperature within a 16.5ft radius. Movement within designated radius is necessary to trigger sensor to turn on.

Dimensions



METEOR LIGHTING P: 213.255.2060 F: 213.596.3704 www.meteor-lighting.com Page 2
*METEOR LIGHTING reserves the right to make changes to this product at any time without prior notice and such modification shall be effective immediately.

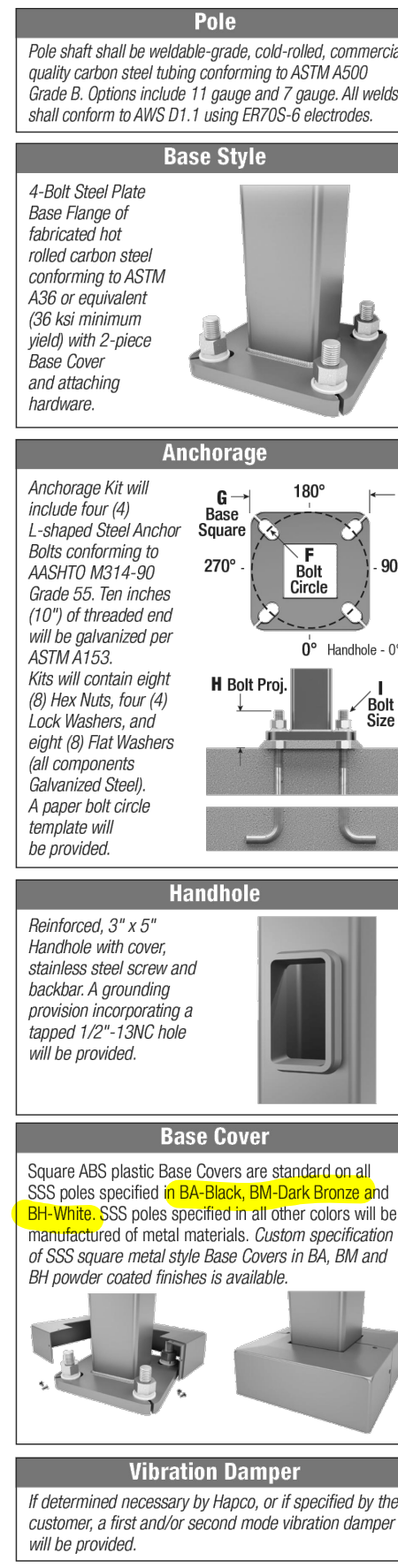
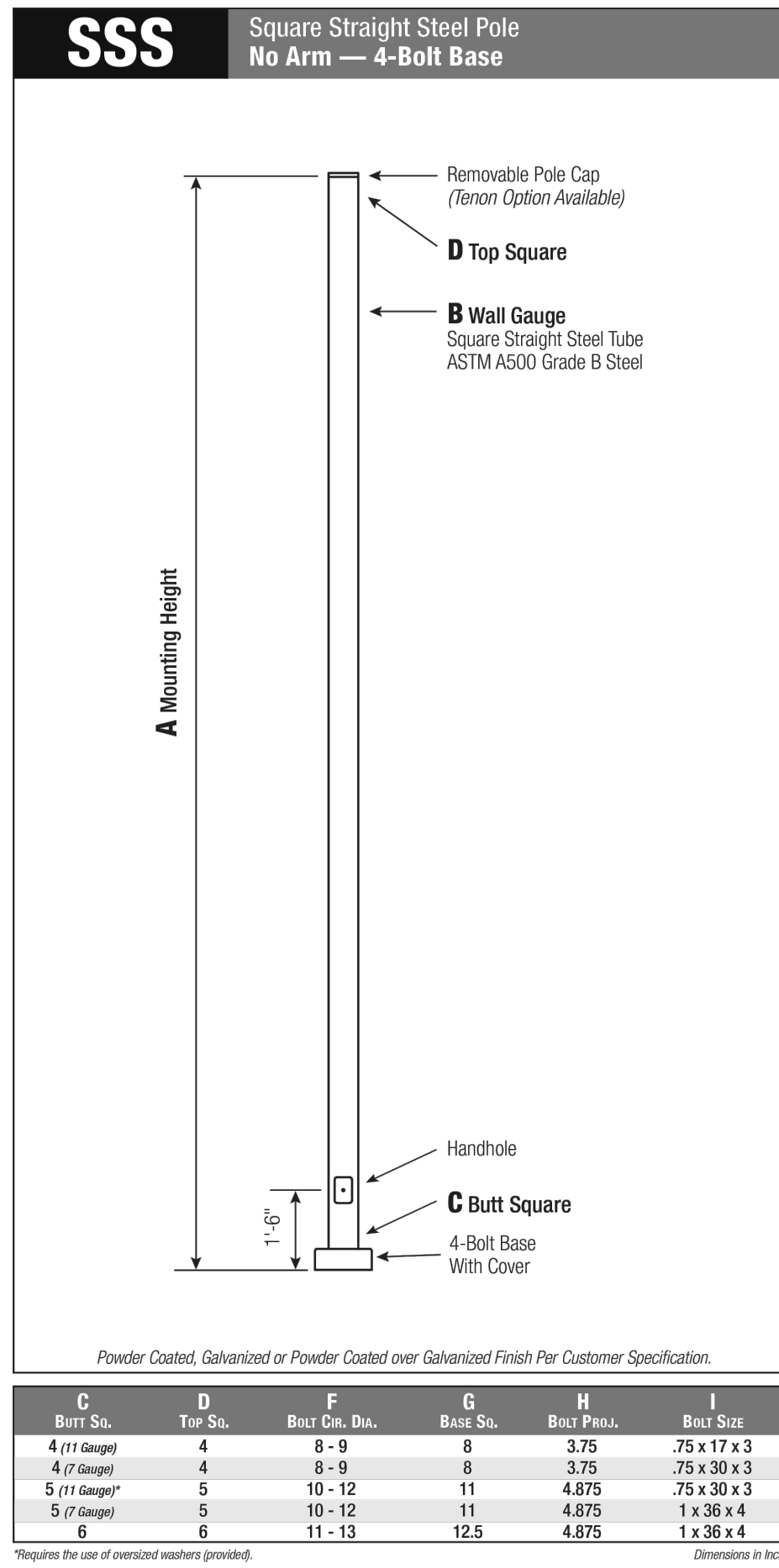
COMPARK VILLAGE SOUTH F1 AMD 2 - MULTIFAMILY SITE PLAN

LOT 1, COMPARK VILLAGE FILING NO. 1, AMEND NO. 2
SOUTH HALF SECTION 6, TOWNSHIP 6 SOUTH, RANGE 66 WEST OF THE 6TH PRINCIPAL MERIDIAN
TOWN OF PARKER, COUNTY OF DOUGLAS, STATE OF COLORADO

Color selections can also be indicated by an additional column on the Site Light Fixtures Schedule.

TYPE	SERVES	DESCRIPTION	MANUFACTURER CATALOG NO.	LAMPS	QUANTITY	NOTES
SA1	SITE	POLE MOUNTED FIXTURE	COOPER #PRV-C15-730-T5-SPB2	52	1	20'
SA2	SITE	POLE MOUNTED FIXTURE	COOPER #PRV-C15-730-T3-SPB2	52	24	20'
SA3	SITE	POLE MOUNTED FIXTURE	COOPER #PRV-C15-730-T3-SPB2 (DOUBLE)	52	4	20'
SA4	SITE	POLE MOUNTED FIXTURE	COOPER #PRV-C60-730-T4-SPB2	217	3	20'
SB	SITE	POLE MOUNTED FIXTURE	COOPER #PRV-C10-730-T3-SPB2	34.6	44	10'
SC	SITE	BOLLARD	METEOR #SP018-30K-BLK-WD-4S	0.7	10	10'
SF	SITE	WALL MOUNTED	COOPER #IST-SA1F-730-U-(T4W OR T4FT)-BK-SPB2	66	4	15'
SP	SITE	CARPORT MOUNTED	LEDALUX #CP-8.000-3000K	57	25	-
POLE (SA#, SB)	SITE	POLE	HAPCO #10 OR 20-B-4-(D190 OR D218)-BA	-	76	10' AND 20'

REFER TO SITE PLAN SYMBOLS AND LIGHTING TAGS FOR LIGHT FIXTURE MOUNTING AND NUMBER OF FIXTURES PER POLE



C	D	F	G	H	I
Butt Dia.	Top Dia.	Butt Dia. Dia.	Base Dia.	Butt Dia.	Butt Dia.
4 (1/4 Gauge)	4	8 - 9	8	3.75	.75 x 17 x 3
4 (1/2 Gauge)	4	8 - 9	8	3.75	.75 x 30 x 3
5 (1/4 Gauge)	5	10 - 12	11	4.875	.75 x 30 x 3
5 (1/2 Gauge)	5	10 - 12	11	4.875	1 x 36 x 4
6	6	11 - 13	12.5	4.875	1 x 36 x 4

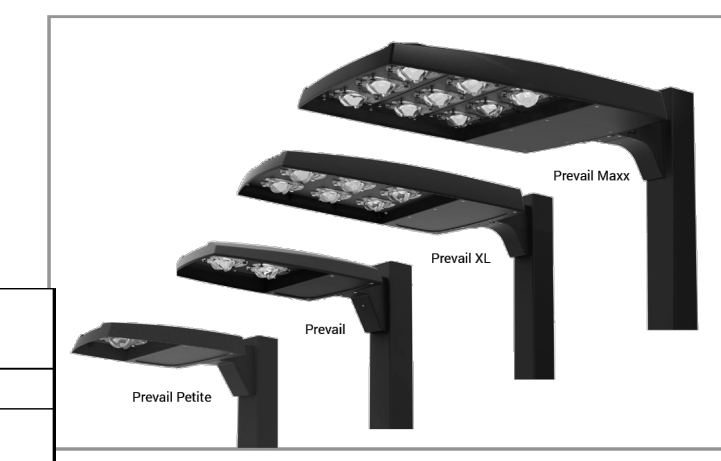
Requires the use of oversized nut/washer provided.

WARNING: Do not install light pole without luminaires.

SITE 'POLE' SERVING 'SA1, SA2, SA3, & SA4'

Please indicate color and highlight. (Options are Black Dark Bronze or White?)

Project	Catalog #	Type
Prepared by	Notes	Date

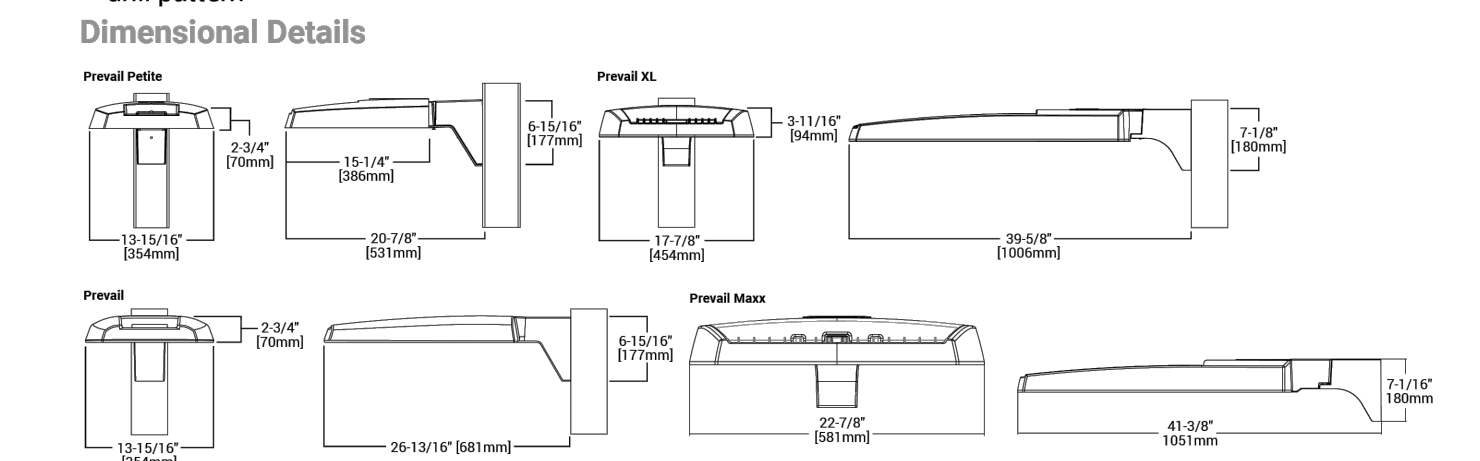


Lumark Prevail LED

Area / Site Luminaire
Product Features
Product Certifications
Connected Systems

- Interactive Menu**
- Ordering Information page 2
 - Mounting Details page 3, 4
 - Optical Configurations page 5
 - Product Specifications page 5
 - Energy and Performance Data page 6, 7
 - Control Options page 8

- Quick Facts**
- Lumen packages range from 4,800 - 84,000 lumens (35W - 68W)
 - Replaces 70W up to 1,000W HID equivalents
 - Efficacies up to 160 lumens per watt
 - Energy and maintenance savings up to 85% versus HID solutions
 - Standard universal quick mount arm with universal drill pattern



NOTE: 1. Visit www.cooperlighting.com for details to confirm qualification. Not all product variations are UL qualified.
2. UL Certified for 200K CCT and warmer only.

SITE LIGHT FIXTURE 'SA1, SA2, SA3, SA4, & SB'

Lumark Prevail LED

Product Family	Light Engine	Color Temperature	Driver	Voltage	Distribution	Mounting	Color
PRV-Prevail Pole	C15-1 LED 4,800 Nominal Lumens	740-700K, 4000K	D-Dimming (0-10V)	UNV-Universal (120-277V)	T2-Type II	SA-UM Standard Arm Mount Kit	BZ-Bronze
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	SA-UM Standard Arm Mount Kit	AB-Black
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	BK-Black
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	DP-Dark Platinum
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	WH-White
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	PT-Platinum
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	AM-Amber
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	GR-Grey
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	PT-Platinum
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	AM-Amber
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	GR-Grey
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	PT-Platinum
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	AM-Amber
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	GR-Grey
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	PT-Platinum
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	AM-Amber
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	GR-Grey
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	PT-Platinum
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	AM-Amber
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	GR-Grey
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	PT-Platinum
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	AM-Amber
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	GR-Grey
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	PT-Platinum
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	AM-Amber
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	GR-Grey
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	PT-Platinum
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	AM-Amber
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	GR-Grey
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	PT-Platinum
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	AM-Amber
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	GR-Grey
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	PT-Platinum
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	AM-Amber
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	GR-Grey
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	PT-Platinum
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	AM-Amber
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	GR-Grey
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	PT-Platinum
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	AM-Amber
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	GR-Grey
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	PT-Platinum
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	AM-Amber
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	GR-Grey
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	PT-Platinum
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	AM-Amber
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	GR-Grey
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	PT-Platinum
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	AM-Amber
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	GR-Grey
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	PT-Platinum
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	AM-Amber
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	GR-Grey
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	PT-Platinum
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	AM-Amber
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	GR-Grey
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	PT-Platinum
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	AM-Amber
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	GR-Grey
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	PT-Platinum
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	AM-Amber
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	GR-Grey
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	PT-Platinum
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-Universal (120-277V)	T2-Type II	MA-UM Mast Arm Mount Kit	AM-Amber
PRV-Prevail Pole	C25-1 LED 11,100 Nominal Lumens	727-700K, 2700K		UNV-			

LEDALUX CP-LKFS Lumen and Kelvin Field Selectable Canopy

CATALOG NUMBER: L70 44,000 Hours

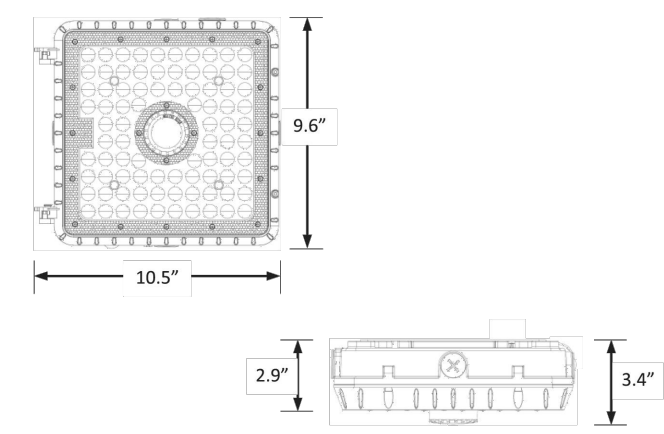


NOTES:

FIXTURE TYPE:

PROJECT:

DIMENSIONS



Weight: 5 lbs.

WARRANTY

- dLUs listed for wet locations in ambient temperatures from -40°C to 40°C (40°F to 104°F).
- IP65 rated for ingress protection.
- Lens is IK08 rated for impact.
- DLC premium approved for Fuel Pump and Parking Garage categories.
- Complies with FCC Part 15, class B.
- Complies with IEC/EN61000-4-5, input transient surge immunity protection (4kV).
- 5-year warranty on all electronics and housing.

ORDERING INFORMATION

Series	Nominal Lumen Output (Selectable)	Kelvin Selectable	Occupancy Sensor	Housing Color	Accessories* (Order Separately)
CP	10L = 10,000/8,000/7,000	LKFS = 3000K/4000K/5000K	ODS ^{1,2} = Microwave occupancy, dimming, & daylight sensor (factory installed)	BRZ = Bronze WHIT = White	MWAVEVDS-REM = Sensor remote control

*Remote control Required for programming (sold separately).
¹Default sensor settings: detection area = 100%, hold time = 20 minutes, stand-by period = 0 seconds, stand-by dimming level = 10%, daylight threshold = disabled
²Maximum mounting height = 49 feet.

LEDALUX - a division of Mule Lighting, Inc. • 46 Baker Street Providence, RI 02905 • 800 556-7690 P 401 941-2929 F • www.LEDALUX.com

SITE LIGHT FIXTURE 'SP'

LEDALUX CP-LKFS Lumen and Kelvin Field Selectable Canopy

L70 44,000 Hours

ELECTRICAL DATA

Series	Measurements	Low Lumens			Mid Lumens			High Lumens		
		3000K	4000K	5000K	3000K	4000K	5000K	3000K	4000K	5000K
CP-10L-LKFS	Lumens	6821	6962	7228	7800	8248	8312	9297	10,506	9967
	Watts	48	43	47	57	51	57	73	69	73
	Efficacy	143	163	152	137	161	147	127	152	136
	Input Current (A)	120V = 0.40A 240V = 0.20A	120V = 0.36A 240V = 0.18A	120V = 0.39A 240V = 0.20A	120V = 0.48A 240V = 0.24A	120V = 0.43A 240V = 0.21A	120V = 0.48A 240V = 0.24A	120V = 0.61A 240V = 0.30A	120V = 0.58A 240V = 0.28A	120V = 0.61A 240V = 0.30A
		277V = 0.17A	277V = 0.16A	277V = 0.17A	277V = 0.21A	277V = 0.18A	277V = 0.21A	277V = 0.26A	277V = 0.25A	277V = 0.26A

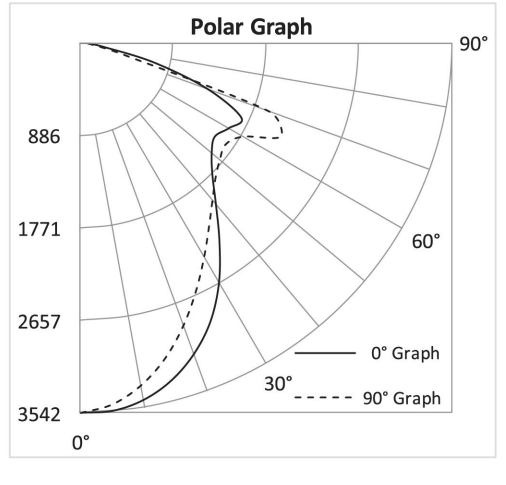
PHOTOMETRIC DATA

CP-10L-LKFS Luminaire Data

Description	Canopy 10L5K - LKFS
Total Lumens	9,993
Input Wattage	73
Efficacy (lm/W)	137
Spacing Criterion (0-180°)	1.14
Spacing Criterion (90-270°)	1.04

Zonal Lumen Summary

Zone	Lumens	%Flxt
0-20°	1,245	12.5%
0-30°	2,530	25.3%
0-40°	3,946	39.5%
20-50°	4,143	41.5%
40-70°	4,839	48.4%
0-60°	6,942	69.5%
0-80°	9,872	98.8%
0-90°	9,993	100.0%
90-180°	0	0.0%
0-180°	9,993	100.0%



**COMPARK VILLAGE SOUTH
F1 AMD 2 - MULTIFAMILY
SITE PLAN**

LOT 1, COMPARK VILLAGE FILING NO. 1, AMEND NO. 2
SOUTH HALF SECTION 6, TOWNSHIP 6 SOUTH, RANGE 66 WEST OF THE 6TH PRINCIPAL MERIDIAN
TOWN OF PARKER, COUNTY OF DOUGLAS, STATE OF COLORADO

McGraw-Edison Impact Elite LED

Ordering Information
SAMPLE NUMBER: ISO-SA1F-740-U-T3-BZ

Product Family	Light Engine Configuration	Drive Current	Color Temperature	Voltage	Distribution	Finish
IS-1 Impact Elite LED Small Cylinder	SA1-F Square	A-130mA	722-700K, 2200K	0-120/277V	T2-Type II	AP-Grey
IS-2 Impact Elite LED Small Quarter Sphere		B-400mA	722-700K, 2700K	0-120/277V	T3-Type III	BZ-Black
IS-3 Impact Elite LED Small Trapezoid		C-400mA	722-700K, 3000K	0-120/277V	T4-Type IV	BC-Black
IS-4 Impact Elite LED Small Wedge		E-100mA	722-700K, 3000K	0-120/277V	T5-Type V	BP-Dark Metallic
		F-1200mA ¹	722-700K, 3000K	0-120/277V	T6-Type VI	BM-Graphite Metallic
			722-700K, 3000K	0-120/277V	T7-Type VII	BR-White
			722-700K, 3000K	0-120/277V	T8-Type VIII	BS-Black
			722-700K, 3000K	0-120/277V	T9-Type IX	BT-Black
			722-700K, 3000K	0-120/277V	T10-Type X	BU-Black
			722-700K, 3000K	0-120/277V	T11-Type XI	CV-Black
			722-700K, 3000K	0-120/277V	T12-Type XII	DB-Black
			722-700K, 3000K	0-120/277V	T13-Type XIII	DC-Black
			722-700K, 3000K	0-120/277V	T14-Type XIV	DD-Black
			722-700K, 3000K	0-120/277V	T15-Type XV	DE-Black
			722-700K, 3000K	0-120/277V	T16-Type XVI	DF-Black
			722-700K, 3000K	0-120/277V	T17-Type XVII	DG-Black
			722-700K, 3000K	0-120/277V	T18-Type XVIII	DH-Black
			722-700K, 3000K	0-120/277V	T19-Type XIX	DI-Black
			722-700K, 3000K	0-120/277V	T20-Type XX	DJ-Black
			722-700K, 3000K	0-120/277V	T21-Type XXI	DK-Black
			722-700K, 3000K	0-120/277V	T22-Type XXII	DL-Black
			722-700K, 3000K	0-120/277V	T23-Type XXIII	DM-Black
			722-700K, 3000K	0-120/277V	T24-Type XXIV	DN-Black
			722-700K, 3000K	0-120/277V	T25-Type XXV	DO-Black
			722-700K, 3000K	0-120/277V	T26-Type XXVI	DP-Black
			722-700K, 3000K	0-120/277V	T27-Type XXVII	DQ-Black
			722-700K, 3000K	0-120/277V	T28-Type XXVIII	DR-Black
			722-700K, 3000K	0-120/277V	T29-Type XXIX	DS-Black
			722-700K, 3000K	0-120/277V	T30-Type XXX	DT-Black

Options (Add as Suffix): MA-55°C High Ambient, AM-100 After Hours Dim, 5 Hours, 50%, AM-245 After Hours Dim, 6 Hours, 50%, AM-330 After Hours Dim, 7 Hours, 50%, AM-415 After Hours Dim, 8 Hours, 50%, AM-500 After Hours Dim, 9 Hours, 50%, AM-585 After Hours Dim, 10 Hours, 50%, AM-670 After Hours Dim, 11 Hours, 50%, AM-755 After Hours Dim, 12 Hours, 50%, AM-840 After Hours Dim, 13 Hours, 50%, AM-925 After Hours Dim, 14 Hours, 50%, AM-1010 After Hours Dim, 15 Hours, 50%, AM-1095 After Hours Dim, 16 Hours, 50%, AM-1180 After Hours Dim, 17 Hours, 50%, AM-1265 After Hours Dim, 18 Hours, 50%, AM-1350 After Hours Dim, 19 Hours, 50%, AM-1435 After Hours Dim, 20 Hours, 50%, AM-1520 After Hours Dim, 21 Hours, 50%, AM-1605 After Hours Dim, 22 Hours, 50%, AM-1690 After Hours Dim, 23 Hours, 50%, AM-1775 After Hours Dim, 24 Hours, 50%, AM-1860 After Hours Dim, 25 Hours, 50%, AM-1945 After Hours Dim, 26 Hours, 50%, AM-2030 After Hours Dim, 27 Hours, 50%, AM-2115 After Hours Dim, 28 Hours, 50%, AM-2200 After Hours Dim, 29 Hours, 50%, AM-2285 After Hours Dim, 30 Hours, 50%, AM-2370 After Hours Dim, 31 Hours, 50%, AM-2455 After Hours Dim, 32 Hours, 50%, AM-2540 After Hours Dim, 33 Hours, 50%, AM-2625 After Hours Dim, 34 Hours, 50%, AM-2710 After Hours Dim, 35 Hours, 50%, AM-2795 After Hours Dim, 36 Hours, 50%, AM-2880 After Hours Dim, 37 Hours, 50%, AM-2965 After Hours Dim, 38 Hours, 50%, AM-3050 After Hours Dim, 39 Hours, 50%, AM-3135 After Hours Dim, 40 Hours, 50%, AM-3220 After Hours Dim, 41 Hours, 50%, AM-3305 After Hours Dim, 42 Hours, 50%, AM-3390 After Hours Dim, 43 Hours, 50%, AM-3475 After Hours Dim, 44 Hours, 50%, AM-3560 After Hours Dim, 45 Hours, 50%, AM-3645 After Hours Dim, 46 Hours, 50%, AM-3730 After Hours Dim, 47 Hours, 50%, AM-3815 After Hours Dim, 48 Hours, 50%, AM-3900 After Hours Dim, 49 Hours, 50%, AM-3985 After Hours Dim, 50 Hours, 50%, AM-4070 After Hours Dim, 51 Hours, 50%, AM-4155 After Hours Dim, 52 Hours, 50%, AM-4240 After Hours Dim, 53 Hours, 50%, AM-4325 After Hours Dim, 54 Hours, 50%, AM-4410 After Hours Dim, 55 Hours, 50%, AM-4495 After Hours Dim, 56 Hours, 50%, AM-4580 After Hours Dim, 57 Hours, 50%, AM-4665 After Hours Dim, 58 Hours, 50%, AM-4750 After Hours Dim, 59 Hours, 50%, AM-4835 After Hours Dim, 60 Hours, 50%, AM-4920 After Hours Dim, 61 Hours, 50%, AM-5005 After Hours Dim, 62 Hours, 50%, AM-5090 After Hours Dim, 63 Hours, 50%, AM-5175 After Hours Dim, 64 Hours, 50%, AM-5260 After Hours Dim, 65 Hours, 50%, AM-5345 After Hours Dim, 66 Hours, 50%, AM-5430 After Hours Dim, 67 Hours, 50%, AM-5515 After Hours Dim, 68 Hours, 50%, AM-5600 After Hours Dim, 69 Hours, 50%, AM-5685 After Hours Dim, 70 Hours, 50%, AM-5770 After Hours Dim, 71 Hours, 50%, AM-5855 After Hours Dim, 72 Hours, 50%, AM-5940 After Hours Dim, 73 Hours, 50%, AM-6025 After Hours Dim, 74 Hours, 50%, AM-6110 After Hours Dim, 75 Hours, 50%, AM-6195 After Hours Dim, 76 Hours, 50%, AM-6280 After Hours Dim, 77 Hours, 50%, AM-6365 After Hours Dim, 78 Hours, 50%, AM-6450 After Hours Dim, 79 Hours, 50%, AM-6535 After Hours Dim, 80 Hours, 50%, AM-6620 After Hours Dim, 81 Hours, 50%, AM-6705 After Hours Dim, 82 Hours, 50%, AM-6790 After Hours Dim, 83 Hours, 50%, AM-6875 After Hours Dim, 84 Hours, 50%, AM-6960 After Hours Dim, 85 Hours, 50%, AM-7045 After Hours Dim, 86 Hours, 50%, AM-7130 After Hours Dim, 87 Hours, 50%, AM-7215 After Hours Dim, 88 Hours, 50%, AM-7300 After Hours Dim, 89 Hours, 50%, AM-7385 After Hours Dim, 90 Hours, 50%, AM-7470 After Hours Dim, 91 Hours, 50%, AM-7555 After Hours Dim, 92 Hours, 50%, AM-7640 After Hours Dim, 93 Hours, 50%, AM-7725 After Hours Dim, 94 Hours, 50%, AM-7810 After Hours Dim, 95 Hours, 50%, AM-7895 After Hours Dim, 96 Hours, 50%, AM-7980 After Hours Dim, 97 Hours, 50%, AM-8065 After Hours Dim, 98 Hours, 50%, AM-8150 After Hours Dim, 99 Hours, 50%, AM-8235 After Hours Dim, 100 Hours, 50%, AM-8320 After Hours Dim, 101 Hours, 50%, AM-8405 After Hours Dim, 102 Hours, 50%, AM-8490 After Hours Dim, 103 Hours, 50%, AM-8575 After Hours Dim, 104 Hours, 50%, AM-8660 After Hours Dim, 105 Hours, 50%, AM-8745 After Hours Dim, 106 Hours, 50%, AM-8830 After Hours Dim, 107 Hours, 50%, AM-8915 After Hours Dim, 108 Hours, 50%, AM-9000 After Hours Dim, 109 Hours, 50%, AM-9085 After Hours Dim, 110 Hours, 50%, AM-9170 After Hours Dim, 111 Hours, 50%, AM-9255 After Hours Dim, 112 Hours, 50%, AM-9340 After Hours Dim, 113 Hours, 50%, AM-9425 After Hours Dim, 114 Hours, 50%, AM-9510 After Hours Dim, 115 Hours, 50%, AM-9595 After Hours Dim, 116 Hours, 50%, AM-9680 After Hours Dim, 117 Hours, 50%, AM-9765 After Hours Dim, 118 Hours, 50%, AM-9850 After Hours Dim, 119 Hours, 50%, AM-9935 After Hours Dim, 120 Hours, 50%, AM-10020 After Hours Dim, 121 Hours, 50%, AM-10105 After Hours Dim, 122 Hours, 50%, AM-10190 After Hours Dim, 123 Hours, 50%, AM-10275 After Hours Dim, 124 Hours, 50%, AM-10360 After Hours Dim, 125 Hours, 50%, AM-10445 After Hours Dim, 126 Hours, 50%, AM-10530 After Hours Dim, 127 Hours, 50%, AM-10615 After Hours Dim, 128 Hours, 50%, AM-10700 After Hours Dim, 129 Hours, 50%, AM-10785 After Hours Dim, 130 Hours, 50%, AM-10870 After Hours Dim, 131 Hours, 50%, AM-10955 After Hours Dim, 132 Hours, 50%, AM-11040 After Hours Dim, 133 Hours, 50%, AM-11125 After Hours Dim, 134 Hours, 50%, AM-11210 After Hours Dim, 135 Hours, 50%, AM-11295 After Hours Dim, 136 Hours, 50%, AM-11380 After Hours Dim, 137 Hours, 50%, AM-11465 After Hours Dim, 138 Hours, 50%, AM-11550 After Hours Dim, 139 Hours, 50%, AM-11635 After Hours Dim, 140 Hours, 50%, AM-11720 After Hours Dim, 141 Hours, 50%, AM-11805 After Hours Dim, 142 Hours, 50%, AM-11890 After Hours Dim, 143 Hours, 50%, AM-11975 After Hours Dim, 144 Hours, 50%, AM-12060 After Hours Dim, 145 Hours, 50%, AM-12145 After Hours Dim, 146 Hours, 50%, AM-12230 After Hours Dim, 147 Hours, 50%, AM-12315 After Hours Dim, 148 Hours, 50%, AM-12400 After Hours Dim, 149 Hours, 50%, AM-12485 After Hours Dim, 150 Hours, 50%, AM-12570 After Hours Dim, 151 Hours, 50%, AM-12655 After Hours Dim, 152 Hours, 50%, AM-12740 After Hours Dim, 153 Hours, 50%, AM-12825 After Hours Dim, 154 Hours, 50%, AM-12910 After Hours Dim, 155 Hours, 50%, AM-12995 After Hours Dim, 156 Hours, 50%, AM-13080 After Hours Dim, 157 Hours, 50%, AM-13165 After Hours Dim, 158 Hours, 50%, AM-13250 After Hours Dim, 159 Hours, 50%, AM-13335 After Hours Dim, 160 Hours, 50%, AM-13420 After Hours Dim, 161 Hours, 50%, AM-13505 After Hours Dim, 162 Hours, 50%, AM-13590 After Hours Dim, 163 Hours, 50%, AM-13675 After Hours Dim, 164 Hours, 50%, AM-13760 After Hours Dim, 165 Hours, 50%, AM-13845 After Hours Dim, 166 Hours, 50%, AM-13930 After Hours Dim, 167 Hours, 50%, AM-14015 After Hours Dim, 168 Hours, 50%, AM-14100 After Hours Dim, 169 Hours, 50%, AM-14185 After Hours Dim, 170 Hours, 50%, AM-14270 After Hours Dim, 171 Hours, 50%, AM-14355 After Hours Dim, 172 Hours, 50%, AM-14440 After Hours Dim, 173 Hours, 50%, AM-14525 After Hours Dim, 174 Hours, 50%, AM-14610 After Hours Dim, 175 Hours, 50%, AM-14695 After Hours Dim, 176 Hours, 50%, AM-14780 After Hours Dim, 177 Hours, 50%, AM-14865 After Hours Dim, 178 Hours, 50%, AM-14950 After Hours Dim, 179 Hours, 50%, AM-15035 After Hours Dim, 180 Hours, 50%, AM-15120 After Hours Dim, 181 Hours, 50%, AM-15205 After Hours Dim, 182 Hours, 50%, AM-15290 After Hours Dim, 183 Hours, 50%, AM-15375 After Hours Dim, 184 Hours, 50%, AM-15460 After Hours Dim, 185 Hours, 50%, AM-15545 After Hours Dim, 186 Hours, 50%, AM-15630 After Hours Dim, 187 Hours, 50%, AM-15715 After Hours Dim, 188 Hours, 50%, AM-15800 After Hours Dim, 189 Hours, 50%, AM-15885 After Hours Dim, 190 Hours, 50%, AM-15970 After Hours Dim, 191 Hours, 50%, AM-16055 After Hours Dim, 192 Hours, 50%, AM-16140 After Hours Dim, 193 Hours, 50%, AM-16225 After Hours Dim, 194 Hours, 50%, AM-16310 After Hours Dim, 195 Hours, 50%, AM-16395 After Hours Dim, 196 Hours, 50%, AM-16480 After Hours Dim, 197 Hours, 50%, AM-16565 After Hours Dim, 198 Hours, 50%, AM-16650 After Hours Dim, 199 Hours, 50%, AM-16735 After Hours Dim, 200 Hours, 50%, AM-16820 After Hours Dim, 201 Hours, 50%, AM-16905 After Hours Dim, 202 Hours, 50%, AM-16990 After Hours Dim, 203 Hours, 50%, AM-17075 After Hours Dim, 204 Hours, 50%, AM-17160 After Hours Dim, 205 Hours, 50%, AM-17245 After Hours Dim, 206 Hours, 50%, AM-17330 After Hours Dim, 207 Hours, 50%, AM-17415 After Hours Dim, 208 Hours, 50%, AM-17500 After Hours Dim, 209 Hours, 50%, AM-17585 After Hours Dim, 210 Hours, 50%, AM-17670 After Hours Dim, 211 Hours, 50%, AM-17755 After Hours Dim, 212 Hours, 50%, AM-17840 After Hours Dim, 213 Hours, 50%, AM-17925 After Hours Dim, 214 Hours, 50%, AM-18010 After Hours Dim, 215 Hours, 50%, AM-18095 After Hours Dim, 216 Hours, 50%, AM-18180 After Hours Dim, 217 Hours, 50%, AM-18265 After Hours Dim, 218 Hours, 50%, AM-18350 After Hours Dim, 219 Hours, 50%, AM-18435 After Hours Dim, 220 Hours, 50%, AM-18520 After Hours Dim, 221 Hours, 50%, AM-18605 After Hours Dim, 222 Hours, 50%, AM-18690 After Hours Dim, 223 Hours, 50%, AM-18775 After Hours Dim, 224 Hours, 50%, AM-18860 After Hours Dim, 225 Hours, 50%, AM-18945 After Hours Dim, 226 Hours, 50%, AM-19030 After Hours Dim, 227 Hours, 50%, AM-19115 After Hours Dim, 228 Hours, 50%, AM-19200 After Hours Dim, 229 Hours, 50%, AM-19285 After Hours Dim, 230 Hours, 50%, AM-19370 After Hours Dim, 231 Hours, 50%, AM-19455 After Hours Dim, 232 Hours, 50%, AM-19540 After Hours Dim, 233 Hours, 50%, AM-19625 After Hours Dim, 234 Hours, 50%, AM-19710 After Hours Dim, 235 Hours, 50%, AM-19795 After Hours Dim, 236 Hours, 50%, AM-19880 After Hours Dim, 237 Hours, 50%, AM-19965 After Hours Dim, 238 Hours, 50%, AM-20050 After Hours Dim, 239 Hours, 50%, AM-20135 After Hours Dim, 240 Hours, 50%, AM-20220 After Hours Dim, 241 Hours, 50%, AM-20305 After Hours Dim, 242 Hours, 50%, AM-20390 After Hours Dim, 243 Hours, 50%, AM-20475 After Hours Dim, 244 Hours, 50%, AM-20560 After Hours Dim, 245 Hours, 50%, AM-20645 After Hours Dim, 246 Hours, 50%, AM-20730 After Hours Dim, 247 Hours, 50%, AM-20815 After Hours Dim, 248 Hours, 50%, AM-20900 After Hours Dim, 249 Hours, 50%, AM-20985 After Hours Dim, 250 Hours, 50%, AM-21070 After Hours Dim, 251 Hours, 50%, AM-21155 After Hours Dim, 252 Hours, 50%, AM-21240 After Hours Dim, 253 Hours, 50%, AM-21325 After Hours Dim, 254 Hours, 50%, AM-21410 After Hours Dim, 255 Hours, 50%, AM-21495 After Hours Dim, 256 Hours, 50%, AM-21580 After Hours Dim, 257 Hours, 50%, AM-21665 After Hours Dim, 258 Hours, 50%, AM-21750 After Hours Dim, 259 Hours, 50%, AM-21835 After Hours Dim, 260 Hours, 50%, AM-21920 After Hours Dim, 261 Hours, 50%, AM-22005 After Hours Dim, 262 Hours, 50%, AM-22090 After Hours Dim, 263 Hours, 50%, AM-22175 After Hours Dim, 264 Hours, 50%, AM-22260 After Hours Dim, 265 Hours, 50%, AM-22345 After Hours Dim, 266 Hours, 50%, AM-22430 After Hours Dim, 267 Hours, 50%, AM-22515 After Hours Dim, 268 Hours, 50%, AM-22600 After Hours Dim, 269 Hours, 50%, AM-22685 After Hours Dim, 270 Hours, 50%, AM-22770 After Hours Dim, 271 Hours, 50%, AM-22855 After Hours Dim, 272 Hours, 50%, AM-22940 After Hours Dim, 273 Hours, 50%, AM-23025 After Hours Dim, 274 Hours, 50%, AM-23110 After Hours Dim, 275 Hours, 50%, AM-23195 After Hours Dim, 276 Hours, 50%, AM-23280 After Hours Dim, 277 Hours, 50%, AM-23365 After Hours Dim, 278 Hours, 50%, AM-23450 After Hours Dim, 279 Hours, 50%, AM-23535 After Hours Dim, 280 Hours, 50%, AM-23620 After Hours Dim, 281 Hours, 50%, AM-23705 After Hours Dim, 282 Hours, 50%, AM-23790 After Hours Dim, 283 Hours, 50%, AM-23875 After Hours Dim, 284 Hours, 50%, AM-23960 After Hours Dim, 285 Hours, 50%, AM-24045 After Hours Dim, 286 Hours, 50%, AM-24130 After Hours Dim, 287 Hours, 50%, AM-24215 After Hours Dim, 288 Hours, 50%, AM-24300 After Hours Dim, 289 Hours, 50%, AM-24385 After Hours Dim, 290 Hours, 50%, AM-24470 After Hours Dim, 291 Hours, 50%, AM-24555 After Hours Dim, 292 Hours, 50%, AM-24640 After Hours Dim, 293 Hours, 50%, AM-24725 After Hours Dim, 294 Hours, 50%, AM-24810 After Hours Dim, 295 Hours, 50%, AM-24895 After Hours Dim, 296 Hours, 50%, AM-24980 After Hours Dim, 297 Hours, 50%, AM-25065 After Hours Dim, 298 Hours, 50%, AM-25150 After Hours Dim, 299 Hours, 50%, AM-25235 After Hours Dim, 300 Hours, 50%, AM-25320 After Hours Dim, 301 Hours, 50%, AM-25405 After Hours Dim, 302 Hours, 50%, AM-25490 After Hours Dim, 303 Hours, 50%, AM-25575 After Hours Dim, 304 Hours, 50%, AM-25660 After Hours Dim, 305 Hours, 50%, AM-25745 After Hours Dim, 306 Hours, 50%, AM-25830 After Hours Dim, 307 Hours, 50%, AM-25915 After Hours Dim, 308 Hours, 50%, AM-26000 After Hours Dim, 309 Hours, 50%, AM-26085 After Hours Dim, 310 Hours, 50%, AM-26170 After Hours Dim, 311 Hours, 50%, AM-26255 After Hours Dim, 312 Hours, 50%, AM-26340 After Hours Dim, 313 Hours, 50%, AM-26425 After Hours Dim, 314 Hours, 50%, AM-26510 After Hours Dim, 315 Hours, 50%, AM-26595 After Hours Dim, 316 Hours, 50%, AM-26680 After Hours Dim, 317 Hours, 50%, AM-26765 After Hours Dim, 318 Hours, 50%, AM-26850 After Hours Dim, 319 Hours, 50%, AM-26935 After Hours Dim, 320 Hours, 50%, AM-27020 After Hours Dim, 321 Hours, 50%, AM-27105 After Hours Dim, 322 Hours, 50%, AM-27190 After Hours Dim, 323 Hours, 50%, AM-27275 After Hours Dim, 324 Hours, 50%, AM-27360 After Hours Dim, 325 Hours, 50%, AM-27445 After Hours Dim, 326 Hours, 50%, AM-27530 After Hours Dim, 327 Hours, 50%, AM-27615 After Hours Dim, 328 Hours, 50%, AM-27700 After Hours Dim, 329 Hours, 50%, AM-27785 After Hours Dim, 330 Hours, 50%, AM-27870 After Hours Dim, 331 Hours, 50%, AM-27955 After Hours Dim, 332 Hours, 50%, AM-28040 After Hours Dim, 333 Hours, 50%, AM-28125 After Hours Dim, 334 Hours, 50%, AM-28210 After Hours Dim, 3