

Consult Factory for additional paint charges and availability.

0331202



Project: _____

Customer:

Fixture Type: _____ Quantity: _____

PLATFORM

LED PERFORMANCE

PLATFORM SPECIFICATION

• Efficacy ranges from 87-116 lumens per	watt							-	Туре I	11		Туре	v
Customized lens precisely directs the lig	ht	LED	ССТ	CRI	Typical Luminous	System	Typical Efficacy						
Operating temperature of -30C to 55C		Wattage			Flux	Wattage		В	U	G	В	U	G
Life: L70 is 60,000 hours			2700K	70	2670	30w	89	-	-	-	-	-	-
• PLATFORM CCT: 2700K, 3000K,3500K	0014	3000K	70	2670	30w	89	-	-	-	-	-	-	
• TOWER CCT: 4000K	29W	3500K	70	3209	30w	107	-	-	-	-	-	-	
• CRI: >70		4000K	70	3465	30w	116	1	0	1	2	0	1	
Parallel circuitry ensures consistent lig		2700K	70	4004	46w	87	-	-	-	-	-	-	
failure			3000K	70	4004	46w	87	-	-	-	-	-	-
PLATFORM DRIVER	46W	3500K	70	4814	46w	105	-	-	-	-	-	-	
SPECIFICATION	PLATFORM LISTINGS		4000K	70	5197	46w	115	1	0	1	1	0	1
Operates at 400mA	Fully compliant with the RoHS Directive		2700K	70	7041	80w	88	-	-	-	-	-	-
Dimmable down to 10%	Certifications: ETL		3000K	70	7041	80w	88	-	-	-	-	-	-
Built in surge protection	Rated IP65 with an optional IP6	78W	3500K	70	8464	80w	106	-	-	-	-	-	-
Constant current output 50/60HZ	rating		4000K	70	9138	80w	114	3	0	1	2	0	2
Driver Efficiency > 90% power factor			2700K	70	10561	120w	88	-	-	-	-	-	-
above 99%			3000K	70	10561	120w	88	-	-	-	-	-	-
• 120 – 277 volts		117W	3500K	70	12696	120w	106	-	-	-	-	-	-
0-10V dimming protocol is standard			4000K	70	13707	120w	114	3	0	2	4	0	2

LIG	HT GUIDE SPECIFICATION	LIGHT GUIDE DRIVER SPECIFICATION									
•	Typical Efficacy is 101 - 126 lumens per watt	120 thru 277 Universal Voltage	•	Drive Current: 900mA to 2505mA (model dependent)							
•	Color temp: 2700K, 3000K, 3500K and 4000K	• 50/60 HZ	•	Driver Efficiency > 80%; Power Factor > 0.90							
•	CRI: 70	0-10V dimming to 10%	•	Lifetime: 50,000 hours							
•	Distribution: Type II, III, IV & V	Minimum operatinig temperature: -30°C	•	Integral Surge Protection in conformance to IP64							
			•	UL, cUL, CE							

												L	IGHT C	SUIDE	SM	ALI	L										
				Type II					Type III					Type IV					Type V								
LED Wattage	ССТ	CRI	Delivered Lumens	Lumens Per Watt	в	υ	G	Delivered Lumens	Lumens Per Watt	в	υ	G	Delivered Lumens	Lumens Per Watt	в	υ	G	Delivered Lumens	Lumens Per	в	U	G	Type II	Type III	Type IV	Туре V	Nominal System
	2700K	70	3307	110	1	0	1	3405	114	1	0	1	3474	116	1	0	1	3124	104	2	0	1	900mA	925mA	925mA	925mA	30w
0014	3000K	70	3211	107	1	0	1	3307	110	1	0	1	3373	112	1	0	1	3034	101	2	0	1	900mA	925mA	925mA	925mA	30w
30W	3500K	70	3595	120	1	0	1	3702	123	1	0	1	3776	126	1	0	1	3396	113	2	0	1	900mA	925mA	925mA	925mA	30w
	4000K	70	3479	116	1	0	1	3583	119	1	0	1	3655	122	1	0	1	3287	110	2	0	1	900mA	925mA	925mA	925mA	30w
	2700K	70	4409	110	2	0	2	4541	114	2	0	2	4631	116	2	0	2	4165	104	2	0	1	1150mA	1200mA	1200mA	1200mA	40w
40W	3000K	70	4282	107	2	0	2	4409	110	2	0	2	4497	112	2	0	2	4045	101	2	0	1	1150mA	1200mA	1200mA	1200mA	40w
4000	3500K	70	4793	120	2	0	2	4936	123	2	0	2	5035	126	2	0	2	4528	113	2	0	1	1150mA	1200mA	1200mA	1200mA	40w
	4000K	70	4639	116	2	0	2	4778	119	2	0	2	4873	122	2	0	2	4383	110	2	0	1	1150mA	1200mA	1200mA	1200mA	40w
	2700K	70	5492	110	2	0	2	5676	114	2	0	2	5789	116	2	0	2	5207	104	3	0	1	1495mA	1580mA	1580mA	1580mA	50w
50W	3000K	70	5333	107	2	0	2	5511	110	2	0	2	5622	112	2	0	2	5056	101	3	0	1	1495mA	1580mA	1580mA	1580mA	50w
5000	3500K	70	5970	120	2	0	2	6170	123	2	0	2	6293	126	2	0	2	5660	113	3	0	1	1495mA	1580mA	1580mA	1580mA	50w
	4000K	70	5778	116	2	0	2	5972	119	2	0	2	6092	122	2	0	2	5479	110	3	0	1	1495mA	1580mA	1580mA	1580mA	50w
	2700K	70	-	-	-	-	-	7378	114	3	0	3	7526	116	2	0	2	6769	104	3	0	1	-	2065mA	2065mA	2065mA	65w
65W	3000K	70	-	-	-	-	-	7165	110	3	0	3	7308	112	2	0	2	6573	101	3	0	1	-	2065mA	2065mA	2065mA	65w
0.5 VV	3500K	70	-	-	-	-	-	8021	123	3	0	3	8181	126	2	0	2	7358	113	3	0	1	-	2065mA	2065mA	2065mA	65w
	4000K	70	-	-	-	-	-	7764	119	3	0	3	7919	122	2	0	2	7122	110	3	0	1	-	2065mA	2065mA	2065mA	65w
	2700K	70	-	-	-	-	-	9007	114	3	0	3	9186	116	3	0	3	8321	104	3	0	2	-	2505mA	2505mA	2505mA	80w
80W	3000K	70	-	-	-	-	-	8747	110	3	0	3	8921	112	3	0	3	8081	101	3	0	2	-	2505mA	2505mA	2505mA	80w
0.000	3500K	70	-	-	-	-	-	9792	123	3	0	3	9986	126	3	0	3	9046	113	3	0	2	-	2505mA	2505mA	2505mA	80w
	4000K	70	-	-	-	-	-	9478	119	3	0	3	9666	122	3	0	3	8758	110	3	0	2	-	2505mA	2505mA	2505mA	80w

© 2021 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.

1-800-548-3227 ANPlighting.com



Project: _____

Customer: _____

Fixture Type: _____ Quantity: ____

SURGE SUPPRESSION A Surge Protection Device (SPD) is standard featuring a 20kA maximum discharge current 8/20 μ s Waveform (Imax); 10kA nominal discharge current 8/20 μ s Waveform (In) and thermally protected varistor technology. • Meets IEEE C62.41.2 Location Category C High and US Dept of Energy MSSLC Model Spec.

SPD shall be wired in series and will result in an open circuit during a fault state, resulting in the luminaire to turn off to protect system components thereby indicating SPD module replacement.

HIGH-LOW MOTION SENSOR

- 0-10v configurable output set to 10%, 25% or 50% dimming ٠
- Adjustable time delay . 45° Detection

W Se LE • • •

- . Mounts Integral to fixture
- Lens available in white only
- Satisfies California Title 24 •

VARRANTY
ee www.ANPlighting.com for complete fixture warranty.
ED warranty information
7 year limited warranty* on Platform LED engines
5 year limited warranty* on Light Guide engines
5 year limited warranty* on LED Drivers

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

ACCESSORIES



HSS90 & HSS120



PA-BFS



РС

TLPC

PEND-CH3







HLMSPC-06 & HLMSPC-10 PA-BF



TL5 & TL7

EMG-LED20HV





Fixture Type:

Customer:

Project: _____

_____ Quantity: _____

POST MOUNTS See Post Arm Section on Website for Specification Sheets and additional post arms.



COLUMN MOUNT



CM 5 3/4" SQ x 3 1/2" H

WALL MOUNTS See Wall Mount Section on Website for Specification Sheets and additional wall mount arms.

