

Stem M	lounts
1/2" (13/16" OD) Rigid Stems	3/4" (1" OD) Rigid Stems
2ST6 2ST12 2ST18	3ST6 3ST12 3ST18
2ST24 2ST36 2ST48	3ST24 3ST36 3ST48
2ST60 2ST72 2ST96	3ST60 3ST72 3ST96
*Arm mounte Wa	Il mounts or Stom

*Arm mounts, Wall mounts or Stem finish will match fixture finish.

Choose Cord Style in Box 5. (Emergency Ballast Housing for Stem only; 12" OD x 1 1/2" H) Choose Stem Size in Box 5. ST-DCCEM (Emergency Ballast Housing for SS Cable/ Cord only; 12" OD x 1 1/2" H) SSC-DCCEM Choose Cord Style in Box 5. *Driver Housing finish will match fixture finish.

Specifications MCFT08

1-800-548-3227 ANPlighting.com

162025

Page

1/4

2025 ANP Lighting[™]. Spec sheets are for general purposes only. Not all options are compatible – consult factory. Due to product improvements, ANP reserves the right to make minor changes which do not effect the product's overall performance or appearance.

Specifications MCFT08

Project Name:

Fixture Type: Customer: Quantity:

6 1	MOUNTING ACCESSORIES	7
EMG-LED06	(6W, LED Emergency Driver, DCCEM Placement, ANP Module Only)	Sta Col
EMG-LED10	(10W, LED Emergency Driver, DCCEM Placement, ANP Module Only)	Asp
EMG-LED16	(16W, LED Emergency Driver, DCCEM Placement, ANP Module Only)	Car Lila
EMG-LED20	(20W, LED Emergency Driver, DCCEM Placement, ANP Module Only)	Put
EMG-LEDR05	(5W, LED Emergency Driver, Remote Placement up to 30', ANP Module Only, Provided with Flexible Conduit)	Rav Blac
EMG-LEDR7.8	(7.8W, LED Emergency Driver, Remote Placement up to 30', ANP Module Only, Provided with Flexible Conduit)	Fore
EMG-LEDR10.7	(10.7W, LED Emergency Driver, Remote Placement up to 30', ANP Module Only, Provided with Flexible Conduit)	Whi Brig
EMG-LEDR17	(17W, LED Emergency Driver, Remote Placement up to 30', ANP Module Only, Provided with Flexible Conduit)	Sun
GR08	(8" Wire Grill)**	Gal
PC	(Button Photo Cell) Remote Only	Nav
sc	(Scroll for Arms)**	Arcl Bro
SLC	(Sloped Ceiling Mount Canopy, 20° Max)**	Pati
SQ	(Square Back Plate)**	Cop
SWL	(Adjustable Locking Swivel)**	Silv
твк	(Turn Buckle Kit)**	Blac
factory). F	Packs are remote mount only (consult or percent lumens in emergency mode, mical Section at www ANPlighting com	Pair Chr

7. *Pr	emium and N		IISHES de Finish have additi	onal charges	6
Standard Colors	Standard Grade	Marine Grade*	Premium Colors	Premium Grade*	Marine Grade*
Aspen Green	10	10M	High Gloss Black	01	01M
Cantaloupe	11	11M	Arctic Silver	14	14M
Lilac	12	12M	Candy Apple Red	64	64M
Putty	13	13M	Cobalt Blue	65	65M
Raw Unfinished	40	NA	Caramel	66	66M
Black	41	41M	Butterscotch	67	67M
Forest Green	42	42M	Black Silver	68	68M
Bright Red	43	43M	Gunmetal Gray	69	69M
White	44	44M	Mayan Gold	79	NA
Bright Blue	45	45M	Textured Desert Stone	80	80M
Sunny Yellow	46	46M	Extreme Chrome	81	81M
Aqua Green	47	47M	Graystone	82	82M
Galvanized	49	NA	Oil Rubbed Bronze	83	83M
Navy	50	50M	Carbon Graphite	96	96M
Architectural Bronze	51	51M			
Patina Verde	52	52M			
Copper Clay	53	53M			
Silver	56	56M			
Black Verde	61	61M			
Painted Chrome	70	70M			

7 _{*Pr}	emium and N		IISHES de Finish have a	dditional charges	6
Standard Colors	Standard Grade	Marine Grade*	Premium Colors	Premium Grade*	Marine Grade*
Painted Copper	71	71M			
Textured Black	72	72M			
Matte Black	73	73M			
Textured Architectural Bronze	76	76M			
Textured White	77	77M			
Textured Silver	78	78M			

Consult Factory for additional paint charges and availability.

see Technical Section at www.ANPlighting.com

**Accessory finish will match fixture finish.

PERFORMANCE TABLE - ANP MODULE - INITIAL LUMENS

			2700K 3000K						4000K													
LED CATALOG	WATTS	DISTRIBUTION	INITIAL LUMENS	lm/W	в	U	G	INITIAL LUMENS	lm/W	в	U	G	INITIAL LUMENS	lm/W	в	U	G	INITIAL LUMENS	lm/W	в	U	G
AM10W	10W	TYPE V	847	85	1	0	0	888	89	1	0	0	899	90	1	0	0	910	91	1	0	0
AM20W	20W	TYPE V	1694	85	1	0	0	1777	89	1	0	0	1799	90	1	0	0	1820	91	1	0	0
AM30W	30W	TYPE V	2541	85	1	0	0	2665	89	1	0	0	2698	90	1	0	0	2730	91	1	0	0

MODIII	E SPECIF	IC ATION
WODUL	E SPECIF	CATION

- CREE XLAMP™ CMU
- · Typical Efficacy 90 Im/W
- CCT: 2700K, 3000K, 3500K, 4000K
- · CRI: 90 (min) 92 Typical
- · 3-Step Ellipse
- · Certifications: UL Recognized, RoHS, ENEC, REACH

DRIVER SPECIFICATION
Universal Input: 120-277V
Dimming: 0-10V, TRIAC, ELV (Dims to 1%)
Power Factor @ Full Load >90%
THD @ Full Load <20%
Constant Current Output 50/60Hz
Operating Temperature: -30°C Minimum
Lifetime: >50,000 hours
Ingress Protection: IP66

• Certifications: UL Recognized, CE, FCC, Energy Star, DLC, CA Title 24

FINISHES

- A polyester powder coat high quality finish is electro-statically applied and baked at 430° for exceptional durability and color retention. Products undergo an intensive five-step cleansing and pretreatment process for maximum paint adhesion.
- Marine grade finish provides superior salt, humidity and UV protection. This coating withstands up to 3,000 hours of continuous salt spray, comes with a 5-year warranty and is available in either a textured or gloss surface.

WARRANTY

See www.ANPlighting.com for complete fixture warranty.

- LED warranty information
- · 5 year limited warranty*
- *Limited Warranty: A typical year is defined as 4,380 hours of operation.

回 in ၇ F

2025 ANP LightingTM. Spec sheets are for general purposes only. Not all options are compatible - consult factory. Due to product improvements, ANP reserves the right to make minor changes which do not effect the product's overall performance or appearance.

1-800-548-3227 ANPlighting.com

Specifications MCFT08



2025 ANP Lighting™. Spec sheets are for general purposes only. Not all options are compatible – consult factory. Due to product improvements, ANP reserves the right to make minor changes which do not effect the product's overall performance or appearance.

Due to product or appearance.

1-800-548-3227 ANPlighting.com

f

04162025

Specifications MCFT08



2025 ANP Lighting[™]. Spec sheets are for general purposes only. Not all options are compatible – consult factory. Due to product improvements, ANP reserves the right to make minor changes which do not effect the product's overall performance or appearance.

1-800-548-3227 04162025 ANPlighting.com

in 🦗

0