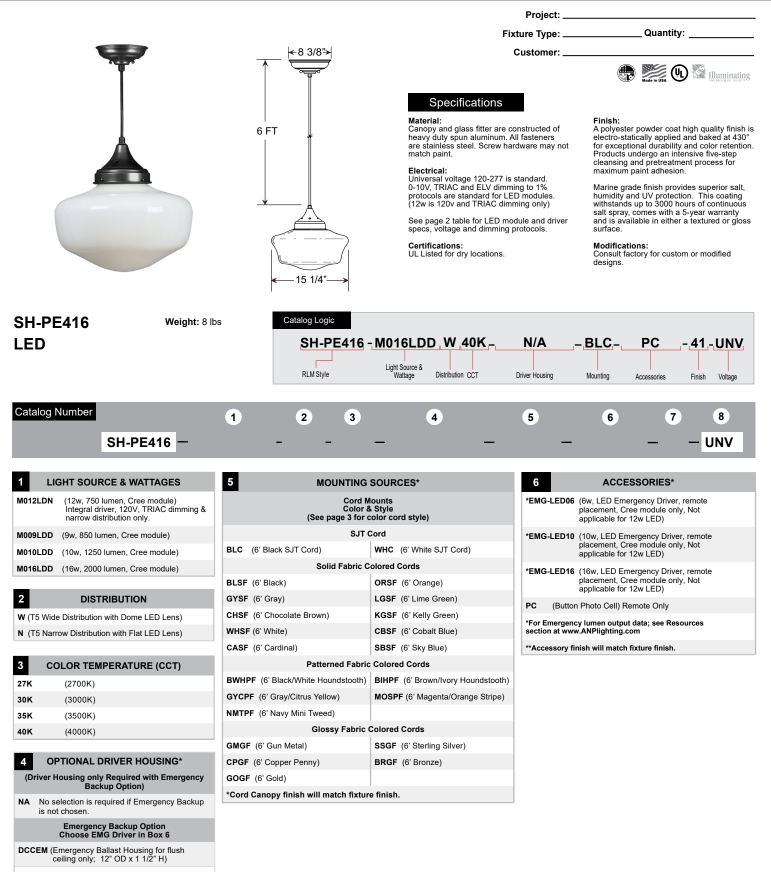
# Specifications SH-PE416



\*Driver Housing finish will match fixture finish.

## **Specifications SH-PE416**

Project: \_\_\_\_

Fixture Type: \_\_\_\_\_ Quantity: \_\_\_\_

Customer: \_\_\_\_

7 *Mar	ine Grad		NISHES n has an additional ch	arge			
Standard Colors	Standard Grade	Marine Grade*	Premium Colors	Premium Grade	Marine Grade*	LED	сст
Aspen Green	10	10M	High Gloss Black	01	01M		
Cantaloupe	11	11M	Arctic Silver	14	14M		2700ł
Lilac	12	12M	Candy Apple Red	64	64M	9W	3000ł
Putty	13	13M	Cobalt Blue	65	65M		3500ŀ
Raw Unfinished	40	NA	Caramel	66	66M		4000
Black	41	41M	Butterscotch	67	67M		2700ł
Forest Green	42	42M	Black Silver	68	68M	1011	3000ł
Bright Red	43	43M	Gunmetal Gray	69	69M	10W	3500k
White	44	44M	Mayan Gold	79	NA		4000ł
Bright Blue	45	45M	Textured Desert Stone	80	80M		2700ł
Sunny Yellow	46	46M	Extreme Chrome	81	81M		3000
Aqua Green	47	47M	Graystone	82	82M	12W	
Galvanized	49	NA	Oil Rubbed Bronze	83	83M	_	3500F
Navy	50	50M	Carbon Graphite	96	96M		4000
Architectural Bronze	51	51M				_	2700ł
Patina Verde	52	52M				16W	3000ł
Copper Clay	53	53M					3500ŀ
Silver	56	56M					4000
Black Verde	61	61M					
Painted Chrome	70	70M					
Painted Copper	71	71M				MODUL	E SPEC
Textured Black	72	72M				• Effic	acy 65-125
Matte Black	73	73M				Life:	L70 50,00
Textured Architectural Bronze	76	76M				Color temp: 2     4000K	
Textured White	77	77M				• CRI:	>90
Textured Silver	78	78M					

LED	ССТ	Typical Luminous Flux	System Wattage	Typical Efficacy
9W	2700K	850	11W	97
	3000K	850	11W	97
	3500K	850	11W	97
	4000K	850	11W	97
0W	2700K	1250	12W	125
	3000K	1250	12W	125
	3500K	1250	12W	125
	4000K	1250	12W	125
12W	2700K	750	12W	65
	3000K	750	12W	65
	3500K	750	12W	65
	4000K	750	12W	65
	2700K	2000	19W	125
16W	3000K	2000	19W	125
	3500K	2000	19W	125
	4000K	2000	19W	125

#### CIFICATION:

- lumens per watt 00 hours
- 2700K, 3000K, 3500K and

#### **MODULE LISTINGS**

- Fully compliant with the RoHS Directive
- . Certifications: CE/UL

#### **MODULE DRIVER SPECIFICATION:**

- Input Voltage: 120-277 Volts; 50/60Hz . • Dimmable down to 1%
- 0-10V, TRIAC and ELV dimming protocols are standard. (12w is 120v and TRIAC dimming only) • .
- 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. .

UNV (120-277)

8

VOLTAGE

Consult Factory for additional paint charges and availability.

## WARRANTY

See www.ANPlighting.com for complete fixture warranty.					
LED warranty information					
<ul> <li>E year limited warranty*</li> </ul>					

5 year limited warranty

\*Limited Warranty: A typical year is defined as 4380 hours of operation

### **Optional Driver Housing**

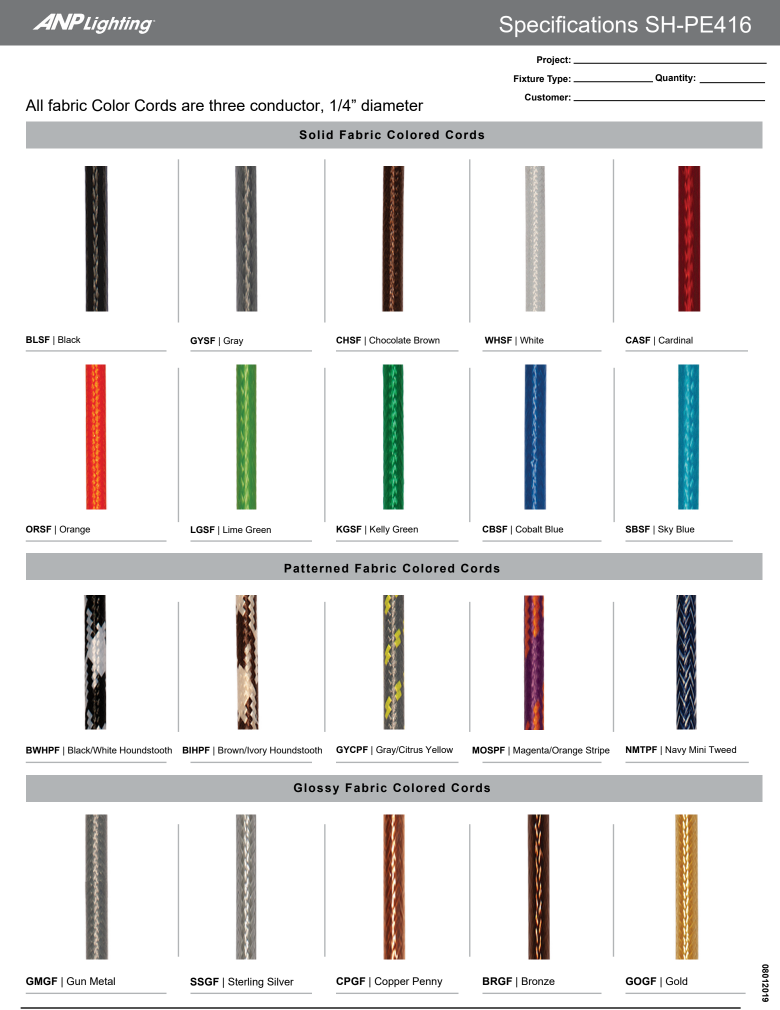
CRD-DCCEM (12" OD x 1 1/2" H) Cord Only

#### ACCESSORIES





08012019



© 2020 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