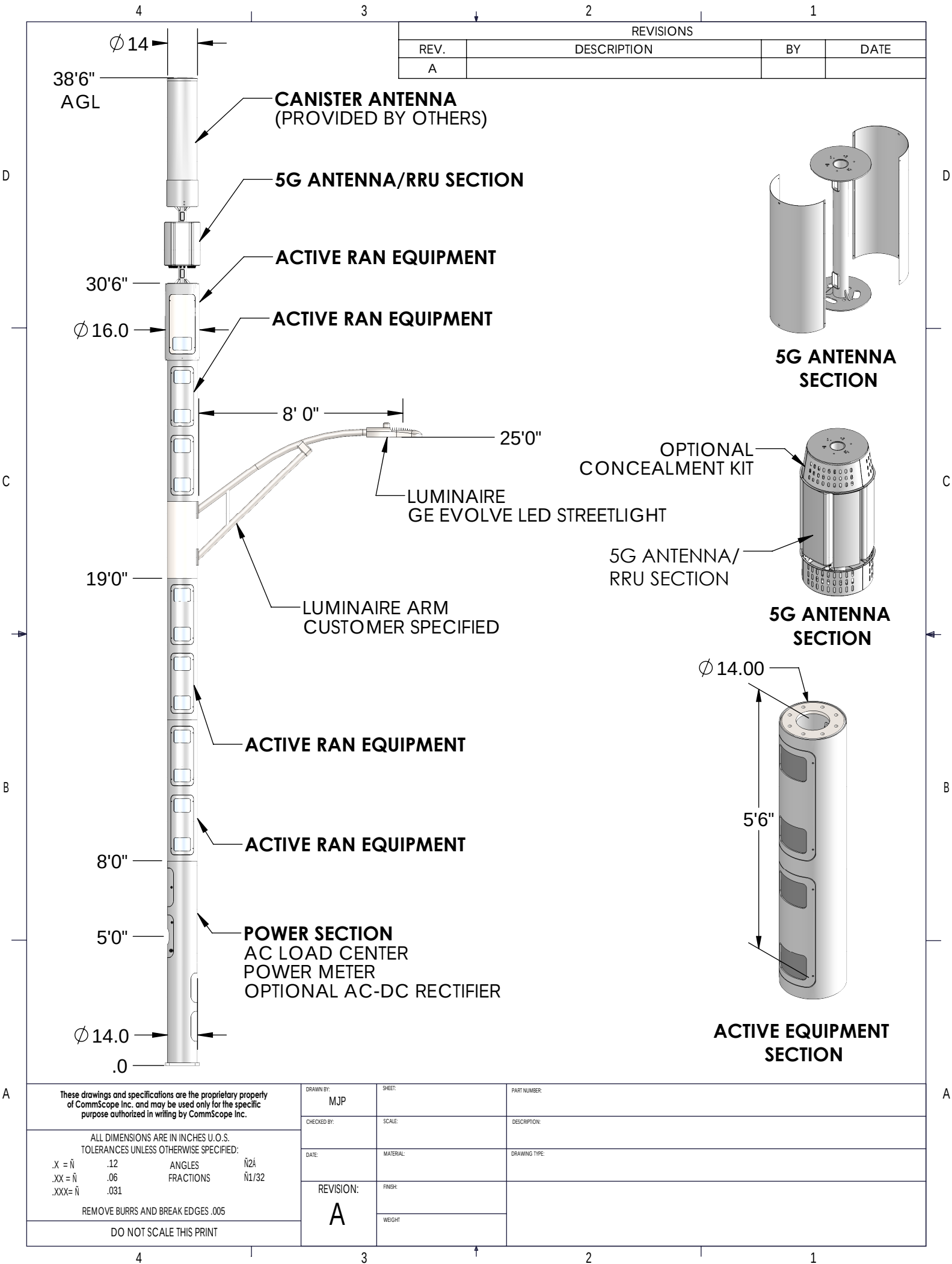




These drawings and specifications are the proprietary property of CommScope Inc. and may be used only for the specific purpose authorized in writing by CommScope Inc.

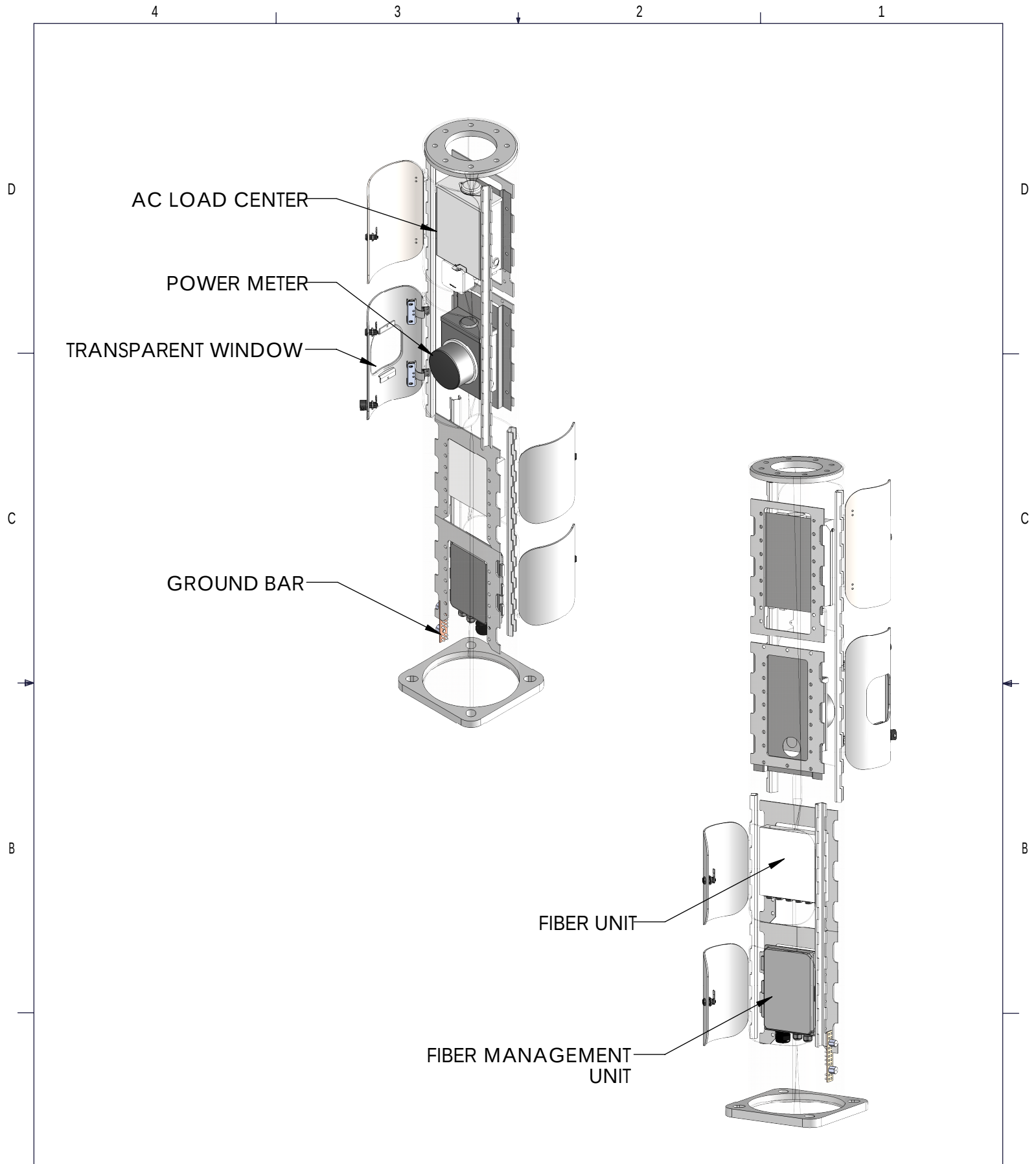
ALL DIMENSIONS ARE IN INCHES U.O.S.  
TOLERANCES UNLESS OTHERWISE SPECIFIED:

|          |      |           |       |
|----------|------|-----------|-------|
| .X = N   | .12  | ANGLES    | N/24  |
| .XX = N  | .06  | FRACTIONS | N1/32 |
| .XXX = N | .031 |           |       |

REMOVE BURRS AND BREAK EDGES .005

DO NOT SCALE THIS PRINT

|                  |           |               |
|------------------|-----------|---------------|
| DRAWN BY:<br>MJP | SHEET:    | PART NUMBER:  |
| CHECKED BY:      | SCALE:    | DESCRIPTION:  |
| DATE:            | MATERIAL: | DRAWING TYPE: |
| REVISION:<br>A   | FINISH:   |               |
|                  | WEIGHT:   |               |



|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                  |           |               |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|-----------|---------------|
| <div>These drawings and specifications are the proprietary property of CommScope Inc. and may be used only for the specific purpose authorized in writing by CommScope Inc.</div> <div>ALL DIMENSIONS ARE IN INCHES U.O.S.<br/>TOLERANCES UNLESS OTHERWISE SPECIFIED:<br/>.X = <math>\bar{N}</math> .12 ANGLES <math>\bar{N}2^{\circ}</math><br/>.XX = <math>\bar{N}</math> .06 FRACTIONS <math>\bar{N}1/32</math><br/>.XXX = <math>\bar{N}</math> .031<br/>REMOVE BURRS AND BREAK EDGES .005<br/>DO NOT SCALE THIS PRINT</div> | DRAWN BY:<br>MJP | SHEET:    | PART NUMBER:  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | CHECKED BY:      | SCALE:    | DESCRIPTION:  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | DATE:            | MATERIAL: | DRAWING TYPE: |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | REVISION:<br>A   | FINISH:   |               |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                  | WEIGHT:   |               |



C241-GR484

Dark Gray Fine Texture Semi-Gloss



C241-GR07

Gray Fine Texture Semi-Gloss



C241-GR305

Bay Gray Fine Texture Semi-Gloss



T243-GR522

Flint Gray Fine Texture Semi-Gloss



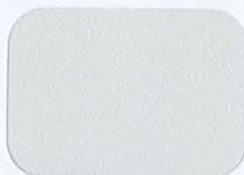
T241-GR11

Platinum Gray Fine Texture Semi-Gloss



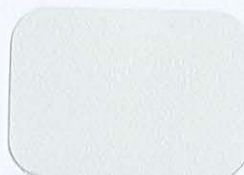
T031-WH06

Pearl White Fine Texture Semi-Gloss



T243-GR301

Quartz Gray Fine Texture Semi-Gloss



T241-GR142

Light Gray Fine Texture Semi-Gloss



T241-BG137

Beige Fine Texture Semi-Gloss



T375-BK07

Copper Vein Semi-Gloss\*



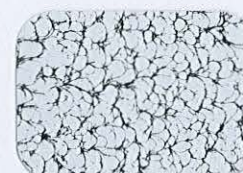
T375-BK10

Gold Vein Semi-Gloss\*



T375-BK26

Silver Vein Semi-Gloss\*



T075-WH34

Black/White Vein Semi-Gloss



T064-BR24

Bronze Hammertone Semi-Gloss



T064-GR660

Gray Hammertone Semi-Gloss



T064-GR05

Silver Hammertone Semi-Gloss



T064-BL95

Blue Hammertone Semi-Gloss



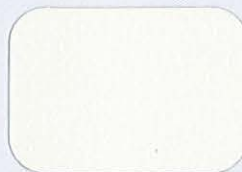
T064-GN81

Green Hammertone Semi-Gloss



C013-GR08

Gray Hammer Semi-Gloss



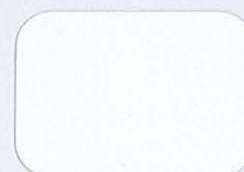
T013-BG38

Beige Hammer Semi-Gloss



T012-WH260

White Hammer Semi-Gloss



T013-WH09

White Hammer Semi-Gloss



T025-BR01

Bronze Pearlescent 50% Gloss



T028-GR02

Steel Gray Pearlescent 80% Gloss



T353-YL02

Brass 30% Gloss\*



T357-GR105

Silver Metallic 70% Gloss\*



T353-GR06

Silver Metallic 30% Gloss\*



T358-GR539

Chrome 80% Gloss\*



T391-BG290

Metallic Bronze Semi-Gloss Texture\*



T091-GR309

Mock Rock Texture Semi-Gloss



C291-GN20

Patina Texture Semi-Gloss



T091-GN57

Verdigris Texture Semi-Gloss



T091-BR47

Rust Texture Semi-Gloss

Computer Colors

Specialty Coatings





**C241-BK303**  
Black Fine Texture Low-Gloss



**C081-BK176**  
Black Wrinkle Semi-Gloss



**E311-BK04**  
Black Hammer Low-Gloss\*\*



**T013-BK62**  
Black Hammer Semi-Gloss



**T032-BR62**  
Brown Fine Texture Semi-Gloss



**P004-BR23**  
Bronze 40% Gloss



**P004-GR09**  
ANSI #49 Gray 40% Gloss



**P004-GR16**  
ANSI #61 Gray 40% Gloss



**H305-GR10**  
Light Gunmetal Gray 50% Gloss\*\*



**P003-GR01**  
Gray #26307 30% Gloss



**H303-WH16**  
Antique White 30% Gloss\*\*



**P005-WH01**  
White #27875 50% Gloss



**T002-WH08**  
White 20% Gloss



**T008-GR736**  
Gray ANSI 61 80% Gloss



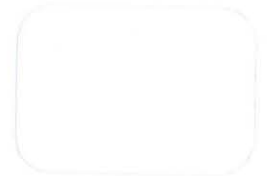
**P008-GR21**  
RAL 7042 Gray 80% Gloss



**T009-GR230**  
RAL 7035 Gray 90% Gloss



**T009-WH13**  
White 90% Gloss



**P009-WH14**  
White 90% Gloss



**H309-WH27**  
Frost White 90% Gloss\*\*



**T032-BG03**  
Beige Texture Semi-Gloss



**T032-WH15**  
White Texture Semi-Gloss



**C031-WH120**  
White Texture Semi-Gloss



**T009-BG16**  
Designer Beige 90% Gloss



**P009-BG02**  
Beige 90% Gloss



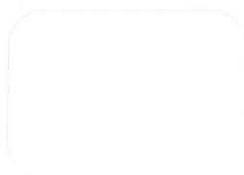
**T009-BG01**  
Almond 90% Gloss



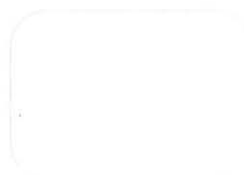
**H308-WH25**  
White 80% Gloss\*\*



**P009-WH04**  
White 90% Gloss



**T009-WH11**  
White 90% Gloss



**T009-WH12**  
Hi-Reflective White 90% Gloss



**T007-WH121**  
White 70% Gloss



**E305-GR533**  
Gray Primer 50% Gloss\*\*



**E305-WH243**  
White Primer 50% Gloss \*\*



**H304-GR312**  
Anti-Gassing Primer 40% Gloss\*\*



**E396-GR1372**  
Zinc Rich Primer

**If a clear topcoat finish is preferred**  
T209-CL01 90% Gloss Clear TGIC Polyester  
T002-CL02 20% Gloss Clear TGIC Polyester

The samples on this card are representative only and vary slightly from actual gloss, color and texture.

# GE

(General Electric)

## Ordering Number Logic

Scalable Specification Grade Cobrahead (ERS2)

# LED Cobra Head Lights

## (Spec's)



ERS2

| PROD. ID                           | VOLTAGE     | OPTICAL CODE              | PHOTOMETRIC TYPE                | DRIVE CURRENT | LED COLOR TEMP                                                          | PE FUNCTION                                             | COLOR        | OPTIONS                                                            |
|------------------------------------|-------------|---------------------------|---------------------------------|---------------|-------------------------------------------------------------------------|---------------------------------------------------------|--------------|--------------------------------------------------------------------|
| E = Evolve                         | 0 = 120-277 | Product Tier              | A1 = Extra Narrow Asymmetric    | 5 = 525mA     | 40 = 4000K                                                              | 1 = None                                                | BLCK = Black | B = Internal Bubble Level                                          |
| R = Roadway                        | 1 = 120     | *3 = Specification Grade  | B1 = Narrow Asymmetric (Medium) | 7 = 700mA     | 50 = 5000K                                                              | 2 = PE Rec                                              | GRAY = Gray  | D = Dimming*                                                       |
| S = Scalable                       | 2 = 208     | See Charts for all levels | C1 = Asymmetric (Short)         | 1 = 1050mA    | NOTE: For 1050mA drive current, nominal color temperature (CCT) = 5300K | 4 = PE Rec with Shorting Cap                            |              | F = Fusing                                                         |
|                                    | 3 = 240     |                           | D1 = Asymmetric Forward         |               |                                                                         | 5 = PE Rec with Control                                 |              | G = External Bubble Level                                          |
|                                    | 4 = 277     |                           | E1 = Asymmetric (Medium)        |               |                                                                         | 7 = GE Dimming 5-Pin PE Receptacle **                   |              | L = Tool-Less Entry                                                |
| 2 = Double Module Optical Assembly | H = 347-480 |                           |                                 |               |                                                                         | 9 = GE Dimming 5-Pin PE Receptacle with Shorting Cap ** |              | R = Additional Secondary Surge Protection Device                   |
|                                    | D = 347     |                           |                                 |               |                                                                         |                                                         |              | T = GE Energy Extreme Surge Protection per IEEE/ANSI C82.41.2-2002 |
|                                    | S = 480     |                           |                                 |               |                                                                         |                                                         |              | - Rating 1 - 10kV/5kA Location Category (120 events)               |
|                                    |             |                           |                                 |               |                                                                         |                                                         |              | - Rating 2 - 6kV/3kA Location Category C-Low (5000 events)         |

NOTE: \*\* When ordering PE function socket 7 or 9, a dimming driver add after dimming driver (D=Dimming) must also be ordered under the "OPTIONS" column

\* Order dimming control PE as a separate item

NOTE: As of 1/15/13 41 7-Pin dimming receptacle, contact manufacturer

XXX = Special Options

\* When ordering Dimming PE Receptacle 7, 9 or A, D=Dimming driver must be selected under "OPTIONS" column

NOTE: If no dimming receptacle under PE Function is selected and D=Dimming is selected under OPTIONS, 0-10V dimming leads will be provided with access through splitter opening in unit

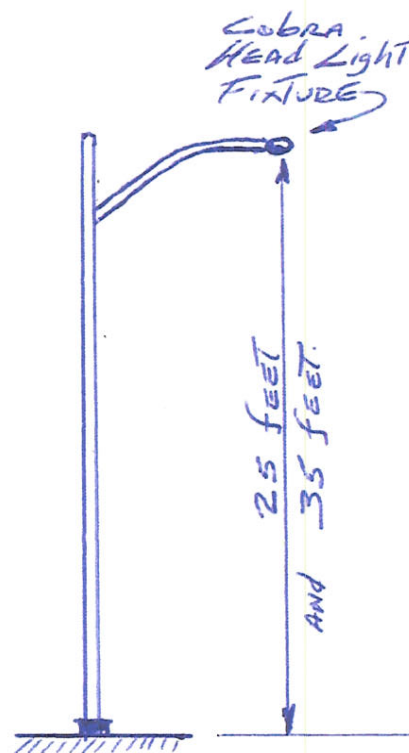
| 525 mA     |              |                   |               |                        |                        |       |   |   |             |                  |       |        |        |
|------------|--------------|-------------------|---------------|------------------------|------------------------|-------|---|---|-------------|------------------|-------|--------|--------|
| PRODUCT ID | OPTICAL CODE | PHOTO-METRIC TYPE | DRIVE CURRENT | TYPICAL SYSTEM WATTAGE | TYPICAL INITIAL LUMENS | B     | U | G | TYPICAL LPM | JES FILE NUMBERS | 4000K | 5000K  |        |
| ERS2       | D3           | A1                | 525mA         | 88                     | 8000                   | 8000  | 2 | 0 | 2           | 91               | 91    | 456404 | 456429 |
| ERS2       | E3           |                   | 525mA         | 99                     | 9100                   | 9100  | 3 | 0 | 2           | 92               | 92    | 456405 | 456430 |
| ERS2       | F3           |                   | 525mA         | 112                    | 10300                  | 10300 | 3 | 0 | 2           | 92               | 92    | 456406 | 456431 |
| ERS2       | G3           |                   | 525mA         | 125                    | 11500                  | 11500 | 3 | 0 | 2           | 92               | 92    | 456407 | 456432 |
| ERS2       | H3           |                   | 525mA         | 138                    | 12700                  | 12700 | 3 | 0 | 3           | 92               | 92    | 456408 | 456433 |
| ERS2       | D3           | B1                | 525mA         | 88                     | 8200                   | 8200  | 2 | 0 | 1           | 93               | 93    | 456409 | 456434 |
| ERS2       | E3           |                   | 525mA         | 99                     | 9300                   | 9300  | 2 | 0 | 1           | 94               | 94    | 456410 | 456435 |
| ERS2       | F3           |                   | 525mA         | 112                    | 10600                  | 10600 | 3 | 0 | 2           | 95               | 95    | 456411 | 456436 |
| ERS2       | G3           |                   | 525mA         | 125                    | 11800                  | 11800 | 3 | 0 | 2           | 94               | 94    | 456412 | 456437 |
| ERS2       | H3           |                   | 525mA         | 138                    | 13000                  | 13000 | 3 | 0 | 2           | 94               | 94    | 456413 | 456438 |
| ERS2       | D3           | C1                | 525mA         | 88                     | 8200                   | 8200  | 2 | 0 | 1           | 93               | 93    | 456414 | 456439 |
| ERS2       | E3           |                   | 525mA         | 99                     | 9300                   | 9300  | 2 | 0 | 1           | 94               | 94    | 456415 | 456440 |
| ERS2       | F3           |                   | 525mA         | 112                    | 10600                  | 10600 | 3 | 0 | 1           | 95               | 95    | 456416 | 456441 |
| ERS2       | G3           |                   | 525mA         | 125                    | 11800                  | 11800 | 3 | 0 | 2           | 94               | 94    | 456417 | 456442 |
| ERS2       | H3           |                   | 525mA         | 138                    | 13000                  | 13000 | 3 | 0 | 2           | 94               | 94    | 456418 | 456443 |
| ERS2       | D3           | D1                | 525mA         | 88                     | 8000                   | 8000  | 2 | 0 | 1           | 91               | 91    | 456419 | 456444 |
| ERS2       | E3           |                   | 525mA         | 99                     | 9100                   | 9100  | 2 | 0 | 2           | 92               | 92    | 456420 | 456445 |
| ERS2       | F3           |                   | 525mA         | 112                    | 10300                  | 10300 | 2 | 0 | 2           | 92               | 92    | 456421 | 456446 |
| ERS2       | G3           |                   | 525mA         | 125                    | 11500                  | 11500 | 2 | 0 | 2           | 92               | 92    | 456422 | 456447 |
| ERS2       | H3           |                   | 525mA         | 138                    | 12700                  | 12700 | 3 | 0 | 2           | 92               | 92    | 456423 | 456448 |
| ERS2       | D3           | E1                | 525mA         | 88                     | 8200                   | 8200  | 2 | 0 | 3           | 93               | 93    | 456424 | 456449 |
| ERS2       | E3           |                   | 525mA         | 99                     | 9300                   | 9300  | 2 | 0 | 2           | 94               | 94    | 456425 | 456450 |
| ERS2       | F3           |                   | 525mA         | 112                    | 10600                  | 10600 | 3 | 0 | 2           | 95               | 95    | 456426 | 456451 |
| ERS2       | G3           |                   | 525mA         | 125                    | 11800                  | 11800 | 3 | 0 | 2           | 94               | 94    | 456427 | 456452 |
| ERS2       | H3           |                   | 525mA         | 138                    | 13000                  | 13000 | 3 | 0 | 2           | 94               | 94    | 456428 | 456453 |

### NOTES:

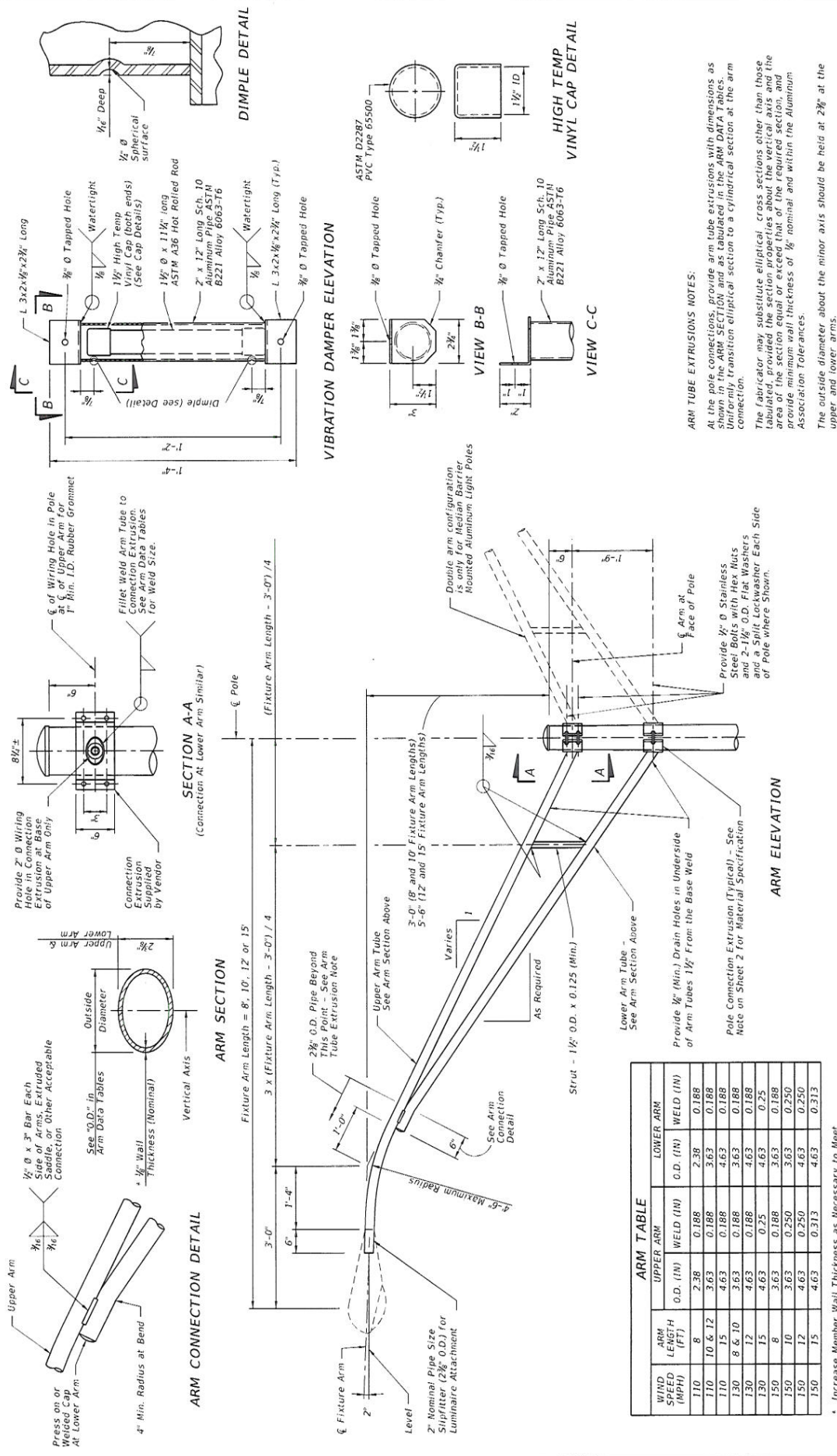
- Max Operating Ambient 50° C
- 347-480V Not Available
- For T Option Availability Contact Manufacturer

### Lumen Maintenance

- Projected L92 (10K) ≥ 50,000 at Ta 25C
  - Projected L70 (10K) > 100,000 at Ta 25C
- Based on 10,000h LM-80 data for Nichia 219B SQETMLH17005







|                  |                 | ARM TABLE |           |           |           |  |  |
|------------------|-----------------|-----------|-----------|-----------|-----------|--|--|
|                  |                 | UPPER ARM |           |           | LOWER ARM |  |  |
| WIND SPEED (MPH) | ARM LENGTH (FT) | O.D. (IN) | WELD (IN) | O.D. (IN) | WELD (IN) |  |  |
| 110              | 8               | 2.38      | 0.188     | 2.38      | 0.188     |  |  |
| 110              | 10 & 12         | 3.63      | 0.188     | 3.63      | 0.188     |  |  |
| 110              | 15              | 4.63      | 0.188     | 4.63      | 0.188     |  |  |
| 130              | 8 & 10          | 3.63      | 0.188     | 3.63      | 0.188     |  |  |
| 130              | 12              | 4.63      | 0.188     | 4.63      | 0.188     |  |  |
| 130              | 15              | 4.63      | 0.25      | 4.63      | 0.25      |  |  |
| 150              | 8               | 3.63      | 0.188     | 3.63      | 0.188     |  |  |
| 150              | 10              | 3.63      | 0.250     | 3.63      | 0.250     |  |  |
| 150              | 12              | 4.63      | 0.250     | 4.63      | 0.250     |  |  |
| 150              | 15              | 4.63      | 0.313     | 4.63      | 0.313     |  |  |

\* Increase Member Wall Thickness as Necessary to Meet Minimum Requirements of the Welding Code for the Connection Weld Sizes Shown in the Arm and Pole Tables.

ARM TUBE EXTRUSIONS NOTES:

At the pole connections, provide arm tube extrusions with dimensions as shown in the ARM SECTION and as tabulated in the ARM DATA Tables. Uniformly transition elliptical section to a cylindrical section at the arm connection.

The fabricator may substitute elliptical cross sections other than those tabulated, provided the section properties about the vertical axis and the area of the section equal or exceed that of the required section, and provide minimum wall thickness of  $t_{\min}$  nominal and within the Aluminum Association Tolerances.

The outside diameter about the minor axis should be held at  $2\frac{3}{8}$ " at the upper and lower arms.

## ARM & DAMPER DETAILS

## STANDARD ALUMINUM LIGHTING

2015



## DESIGN STANDARDS

DESCRIPTION:

LAST  
REVISION  
01/01/12

INDEX  
NO.  
17515

SHEET  
NO. 8 of 8