







5" DOWNLIGHT / CONCRETE POUR

ENDURO SERIES / 2000 LUMENS

| recesse fixtures | d |
|---------------------|---|
| \subset | |

CPE5LEDXT

APPLICATION

5" XT LED downlight series intended for concrete pour applications.

FEATURES

Proprietary concrete collar and mounting brackets. Two-stage optical system for smooth light distribution and focus control. Quick change LED module with interchangeable optics for job site adjustment and fixture maintenance. Shallow plenum design. Tool-less driver and j-box access. Posi-lock trim retention torsion springs.

TRIM FINISH

A variety of architectural powdercoat and anodized finishes are available. Matte White flange is standard.

ELECTRONICS

LED system features Xicato LED module with proprietary phosphor technology that provides consistent, stable color with CCT control of +/- 100K over life of the light engine. Base CRI is 83 with 2 MacAdam Ellipse binning. High CRI is 98 with 1 MacAdam Ellipse binning. Variety of electronic 120V/277V and dimming drivers.

CONSTRUCTION

Housing/frame constructed of #20 ga. galvanized steel to resist corrosion. Self-Flanged one piece trim spun from 0.063" thick high purity aluminum and finished to specification. CODE COMPLIANCE

BAA Compliant. Non-IC rated. ETL certified to meet US and Canadian standards. Suitable for dry or damp locations. Optional Wet location. Manufactured and tested to UL standards No. 1598/8750.

| WATTAGE TO LUMENS UPDATE | | | | | | | | | | | |
|--------------------------------|---------------------------------|-------------------------------|-----------------|--|--|--|--|--|--|--|--|
| CURRENT PART NUMBER EXAMPLE | PREVIOUS PART NUMBER EXAMPLE | SOURCE LUMENS ¹ | SYSTEM WATTS | | | | | | | | |
| CPE5LEDXT10L | CPE5LEDXI15W | 1000 | 11.1 | | | | | | | | |
| CPE5LEDXT13L | CPE5LEDXI20W | 1300 | 15.0 | | | | | | | | |
| CPE5LEDXT20L | CPE5LEDXI33W | 2000 | 23.7 | | | | | | | | |

| SERIES | LU | MENS ¹ | С | CT | OP | TICS | DRIVER / VOLTAGE ³ | | | | 0 | PTIONS⁴ | TRIM | | FINISH | | TRIM OPTIONS | | | | |
|-----------|--------|--------------------------|------|-------|--------|-------|-------------------------------|-----------------------------|-----|------|-------------------|-----------|------|----|----------|-----------------------|------------------|--------------------------|--------------|-----------------|-----------------|
| | | | | | | | | | | | | | 16 | | | | | | | | |
| CPE5LEDXT | 1 | 83 CRI | | | 83 CRI | | | XN ² | 10° | E_ | Electronic Driver | 1 | 120V | FS | Fusing | 1 [| AR5400XT | SG5 | Semi-Diffuse | PF ⁷ | Polished Flange |
| | 10L | 1000 Lm | 27K | 2700K | ND | 27° | DS10_ | 10% 0-10V | 2 | 277V | CR | Corrosion | | | HZ | Haze Full Diffuse | SOX ⁸ | Micro Prism Solite™ Lens | | | |
| | 13L | 1300 Lm | 30K | 3000K | MD | 40° | DO10_ | 1% 0-10V | | | | Resistant | Ш. | | MW | Matte White | GLX | Clear Glass Lens | | | |
| | 20L | 2000 Lm | 35K | 3500K | WD | 45° | DS2W1 | 1%, ELV/MLV, 120V | | | | | Ш. | | MB | Matte Black | PGX | Prismatic Glass Lens | | | |
| | | | 40K | 4000K | XW | 50° | DLTE1 | 1% Lutron® 2-Wire Forward | | | | | Ш. | | AC | Anodic Champagne | FGX | Frosted Glass Lens | | | |
| | | | | | | | | Phase, 120V | | | | | | | AS | Anodic Sapphire | | | | | |
| | | | | | | | DL3E_ | 1% Lutron® EcoSystem®, Fade | | | | | | | PT | Platinum Silver | SOW | Micro Prism Solite™ Lens | | | |
| | | | | | | | EL10_ | 1%, eldoLED | | | | | Ш. | | OB | Oil Rubbed Bronze | | Wet Location | | | |
| | 98 CRI | | | 1 | | ED01_ | 0.1%, eldoLED | | | | | | | CH | Charcoal | GLW | Clear Glass Lens | | | | |
| | 10L | 1000 Lm | 27HK | 2700K | 1 | | DALI_ | DALI Control | | | | | н. | | AS | Anodic Sapphire | | Wet Location | | | |
| | 13L | 1300 Lm | 30HK | 3000K | | | | | | | | | Ш. | | AM | Anodic Malachite | PGW | Prismatic Glass Lens | | | |
| | 20L | 2000 Lm | 35HK | 3500K | | | | | | | | | Ш. | | SN | Sun Gold | | Wet Location | | | |
| | | | 40HK | 4000K | | | | | | | | | | | со | Copper Metallic | FGW | Frosted Glass Lens | | | |
| | | | | | | | | | | | | | | | GH | Graphite | | Wet Location | | | |
| | | | | | | | | | | | | | | | AMB | Anti Microbial Finish | | | | | |
| | | | | | | | | | | | | | Ш. | | CC⁰ | Custom Color | | | | | |

EXAMPLE: CPE5LEDXT13L30KMDE1/AR5400XTMW

NOTES: 1 Nominal Source Lumens at Any CCT 2 XN 13L Max at 83 and 98 CRI 3 Contact Factory for Additional Options 4 See Product Options Page for Details 5 Standard Finish 6 Contact Factory for Special Finishes 7 Range and Reflector Same Finish 8 Standard Lens for MD, WD, XW



PROJECT: TYPE:



Dimensions and values shown are nominal. Spectrum Lighting continually works to improve products and reserves the right to make changes which may alter the performance or appearance of products