| Project |  | Catalog \# |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Prepared by | Notes |  | Type |  |  |



## Portfolio

LDS4C | EU4C | 4LBS
4 " round, new construction shallow downlight 98CRI, Tunable white and dim to warm 250-3000 Lumens

Typical Applications
Office • Education • Healthcare • Hospitality • Retail -Code-Compliance Areas • Sports Venues

## Interactive Menu

- Order Information page 2
- Product Specifications page 3
- Energy Data page 4
- Photometric Data page 5
- Connected System page 9
- Product Warranty


## Top Product Features

Product Certification


## Control Compatibility



## Product Features

D2W VividTune


- 250-3000 lumens; ENERGY STAR ${ }^{\circledR}$ qualified
- Optional snap in driver for ease of replacement; Die-cast or anodized aluminum reflectors
- Standard 0-10V driver dims to 1\%; Easy disconnect for LED engine replacement and installation
- 98 CRI; $2400 \mathrm{~K}, 2700 \mathrm{~K}, 3000 \mathrm{~K}, 3500 \mathrm{~K}, 4000 \mathrm{~K}, 5000 \mathrm{~K} ; \mathrm{D}^{2}{ }^{\text {m }}$ option from 3000 K to 1850 K
- W2N tunable white CCT range 2700 K to 6500 K or 2000 K to 5000 K
- Options to meet Trade Agreements Act requirements


## Dimensional and Mounting Details




## Single Line Order Information

## SAMPLE ORDER NUMBER: LDS4C109030D010TRM1HEM6

Invoice will indicate separate fixture components (housing, trim, module) which will ship complete from a single CLS facility in separate cartons.
To receive separate components (housing, trim, module) shipment, click on the "Multi-Line Ordering Information Option" button to the right.

| Housing | Lumen ${ }^{(1)}$ | Color Control |  |  |  | $\operatorname{CCT}^{(7)}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LDS4C=LED Downlight 4" Nominal Aperture <br> LDS4CCP=LED Downlight 4" Nominal Aperture, Chicago <br> Plenum <br> For TAA use Multi-line Ordering | $\begin{aligned} & \mathbf{0 2}=\mathbf{2 5 0}^{\text {lumens }}{ }^{(24)} \\ & \mathbf{0 5}=500 \text { lumens }^{(24)} \\ & \mathbf{0 8}=800 \text { lumens }^{(24)} \\ & \mathbf{1 0}=1000 \text { Lumens }^{(25)} \\ & \mathbf{1 5}=1500 \text { Lumens } \\ & \mathbf{2 0}=2000 \text { Lumens } \\ & \mathbf{2 5}=\mathbf{2 5 0 0} \text { lumens } \\ & \mathbf{3 0}=3000 \text { Lumens }^{(21)} \end{aligned}$ | $98=$ Full spectrum (Thrive) used with 98 CRI light engine up to 2500 lumens <br> D2W = Dim to warm for $800-2500 ; 90 \mathrm{CRI}, 3000 \mathrm{~K}$ <br> W2N2765 = Tunable White for 1000-3000 lumens, 2700K-6500K (D5LT \& DE010 drivers only), 90CRI ${ }^{(10)}$ <br> W2N2050 = Tunable White for 1000-3000 lumens, <br> 2000K-5000K (D5LT \& DE010 drivers only), 90 CRI $^{(10)}$ | W2N27651 $=120 \mathrm{~V}$, Tunable white for $1500-3000$ lumens, 2700K-6500K (D5LT and DE010 drivers), 90CRI ${ }^{(1)}$ <br> W2N20501 = 120V, Tunable white for $1500-3000$ lumens, 2000K-5000K (D5LT and DE010 drivers), 90CRI ${ }^{(1)}$ <br> W2N27652 = 277V, Tunable white for 1500-3000 lumens, 2700K-6500K (D5LT and DE010 drivers), 90CRI ${ }^{(1)}$ <br> W2N20502 = 277V, Tunable white for 1500-3000 lumens, 2000K-5000K (D5LT and DE010 drivers), 90CRI ${ }^{(1)}$ |  |  | $\begin{aligned} & 98 \mathrm{CRI} \\ & \hline 27=2700 \mathrm{~K} \\ & 30=3000 \mathrm{~K} \\ & 35=3500 \mathrm{~K} \\ & 40=4000 \mathrm{~K} \\ & 50=5000 \mathrm{~K} \end{aligned}$ |
| Driver |  |  |  | Driver Options |  | Bar Hanger |
|  |  |  |  | Blank = Integral driver PD = Plug in Driver | Blan <br> bars <br> B26 <br> Han |  |
| D010 $=\mathbf{0 - 1 0 V}$ Dimming, $1 \%$ to $100 \%$, 120V-277V, D2W $=800-2500$ lumens / 98 CRI $=250-2500$ lumens <br> 3D010 $=0-10 \mathrm{~V}$ Dimming, $1 \%$ to $100 \%$, 347V dedicated drivers, $\mathbf{D 2 W}=800-2500$ lumens / 98 CRI $=800-2500$, and $250-500$ use step down transformer |  |  |  |  |  | C-channel Bar r, $26^{\prime \prime}$ Long, Pair |
| D010TR $=0-10 \mathrm{~V}$ (120-277V) or Phase-Cut (120V) dimming, 5-100\%, D2W=800-2500 lumens / 98 CRI=250-2500 lumens 3D010TR=0-10V Dimming, $5 \%$ to $100 \%$, 347V step down transformer, D2W=800-2500 lumens / 98 CRI=250-2500 lumens |  |  |  |  |  |  |
| $\begin{aligned} & \text { DE010 }=0-10 \mathrm{~V} \text { Dimming, } 0 \% \text { to } 100 \%, 120 \mathrm{~V}-277 \mathrm{~V}, \text { D2W }=800-2500 \text { lumens } / \mathbf{9 8} \text { CRI }=500-2500 \text { lumens } / \mathrm{W} 2 \mathrm{~N}=1000 \text { lumens } \\ & \text { 1DE010 }=0-10 \mathrm{~V} \text { Dimming, } 0 \% \text { to } 100 \%, 120 \mathrm{~V}, \mathrm{~W} 2 \mathrm{~N}=1500-3000 \text { lumens } \\ & \text { 2DE010 }=0-10 \mathrm{~V} \text { Dimming, } 0 \% \text { to } 100 \%, 277 \mathrm{~V}, \mathrm{~W} 2 \mathrm{~N}=1500-3000 \text { lumens } \\ & \text { 3DE010 }=0-10 \mathrm{~V} \text { Dimming, } 0 \% \text { to } 100 \%, 347 \mathrm{~V} \text { step down transformer } \mathrm{D} 2 \mathrm{~W}=800-2500 \text { lumens } / \mathbf{9 8} \text { CRI }=500-2500 \text { lumens / } \text { W2N= } 1000 \text { lumens } \end{aligned}$ |  |  |  |  |  |  |
| D5LT = Fifth Light ${ }^{\oplus}$ (DALI T6) Logarithmic Dimming, $0 \%$ to $100 \%, 120 \mathrm{~V}-277 \mathrm{~V}, \mathrm{D} 2 \mathrm{~W}=800-2500$ lumens / 98 CRI=500-2500 lumens / W2N=1000 lumens <br> 1D5LT=Fifth Light ${ }^{\oplus}$ (DALI T6) Logarithmic Dimming, $0 \%$ to $100 \%$, 0 -10V Dimming, 120V, W2N=1500-3000 lumens <br> 2D5LT=Fifth Light ${ }^{\oplus}$ (DALI T6) Logarithmic Dimming, $0 \%$ to $100 \%$, 0-10V Dimming, 277V, W2N=1500-3000 lumens <br> 3D5LT=Fifth Light ${ }^{\oplus}$ (DALI T6) Logarithmic Dimming, $0 \%$ to $100 \%$ 347V step down transformer D2W=800-2500 lumens / 98 CRI=500-2500 lumens / W2N=1000 lumens |  |  |  |  |  |  |
| DMX = DMX/RDM Logarithmic Dimming, $0 \%$ to $100 \%, 120 \mathrm{~V}-277 \mathrm{~V}, \mathrm{D} 2 \mathrm{~W}=800-2500$ lumens $/ \mathbf{9 8}$ CRI=800-2500 lumens ${ }^{(14)}$ <br> 3DMX=DMX/RDM Logarithmic Dimming, 0\% to 100\%, 347V step down transformer, D2W=800-2500 lumens / 98CRI=800-2500 lumens ${ }^{(14)}$ |  |  |  |  |  |  |
| DMXC5 = DMX/RDM Logarithmic Dimming, $0 \%$ to 100\%, 120V-277V, RJ45 Connection, D2W=800-2500 lumens / 98 CRI=800-2500 lumens ${ }^{(14)}$ 3DMXC5=DMX/RDM Logarithmic Dimming, $0 \%$ to 100\%, RJ45 Connection, 347V step down transformer, D2W=800-2500 lumens / $\mathbf{9 8}$ CRI=800-2500 lumens ${ }^{(14)}$ |  |  |  |  |  |  |
| 1DL2 = Lutron ${ }^{\oplus}$ Hi-Lume Forward Phase Dimming, $1 \%$ to $100 \%$, 120 V Only, D2W $=800-2500$ lumens / 98 CRI=800-2500 lumens 3DL2=Lutron ${ }^{\circledR}$ Hi-Lume Forward Phase Dimming, 1\% to 100\%, 347V step down transformer, D2W=800-2500 lumens / 98 CRI=800-2500 Lumens |  |  |  |  |  |  |
| DLE $=$ Lutron Ecosystem dimming 1\% to 100\%, 120V-277V, D2W=800-2500 lumens / 98 CRI=800-2500 lumens <br> 3DLE=Lutron Ecosystem dimming 1\% to 100\%, 347V with step down transformer, D2W=800-2500 lumens / 98 CRI=800-2500 Lumens |  |  |  |  |  |  |
| DLV = Low voltage dimming driver (1-100\%) for use with DLVP system, D2W=800-2500 lumens / 98CRI=800-2000 lumens (Limited to 2000 lumens with 98 CRI) ${ }^{(3)}$ |  |  |  |  |  |  |


| Trim Distribution | Trim Flange | Trim Finish | Options ${ }^{(3)}$ (10) (23) |
| :---: | :---: | :---: | :---: |
| $\mathbf{S}=$ Shallow, Spun Aluminum <br> PS=Non-Conductive Shallow, Injection Molded white ${ }^{(11)(12)}$ <br> CS=Cast Shallow, Die Cast Aluminum | $\mathbf{0}=$ White Polymer Trim Ring <br> 1=Self-flanged ${ }^{(13)}$ <br> 2=White Painted Self-flanged <br> 4=Knife edge rimless use with die cast only ${ }^{(8)(6)}$ | LI=Specular Clear ${ }^{(9)}$ <br> $\mathrm{H}=$ Semi-Specular Clear ${ }^{(9)}$ <br> WMH=Warm Haze ${ }^{(9)}$ <br> WH=Wheat ${ }^{(9)}$ <br> GPH=Graphite Haze ${ }^{(9)}$ <br> $\mathrm{B}=$ Specular Black ${ }^{(9)}$ <br> MW=Matte White (Antimicrobial) <br> MB=Matte Black ${ }^{(8)}$ <br> MMS=Matte Metallic Silver ${ }^{(8)}$ | EMBOD6ST=Bodine ${ }^{\circledR}$ 6W Self Test Emergency Module with Remote Test Switch |

## Accessories (Order separately) ${ }^{(20)}$

| TRM4P=White Metal Trim Ring ${ }^{(2)}$ | RPM4MW=Rimless Millwork Ring, Matte White ${ }^{(2)}$ |
| :--- | :--- |
| LGSKT4IP66=IP66 Gasket Kit | RPM4MB=Rimless Millwork Ring, Matte Black ${ }^{(2)}$ |
|  | RKM4MW=Knife Edge Millwork Ring, Matte White ${ }^{(5)}$ |
| PRR4=Rimless Plaster Ring ${ }^{(2)}$ | RKM4MB=Knife Edge Millwork Ring, Matte Black ${ }^{(5)}$ |

## Bar Hangers <br> HB50=C-channel Bar Hanger, 50" Long, Pair RMB22=Wood Joist Bar Hanger, 22" Long, Pair

## Connected Lighting Systems ${ }^{(3)}{ }^{(15)}$

WPST = Field installed WaveLinx sensor Kit ${ }^{(17)}$
WLST = Field installed WaveLinx LITE Sensor Kit ${ }^{(18)}$ WPN = WaveLinx PRO Wireless Node without sensor ${ }^{(26)}$

HSA4=Slope Adapter for 4" Aperture Housings,
Specify Slope ${ }^{(27)}$

Notes:

1. Nominal Lumens will vary depending on selected color, CRI, driver and
reflector finish. Reference IES files,
2. Order trim with polymer trim ring.
3. Not available with Chicago Plenum
4. ULus listed only
5. Order die cast trim with flange type 4
6. Requires knife edge accessory ring.
7. Not required for W2N and D2W.
8. Available only on CS distributions.
9. Not available on PS or CS distributions.
10. Limited to 1000 lumens with remote driver
11. PS available in self-flanged MW finish only.
12. Offered up to 2000 lumens
13. Flange is the same finish as the reflector
14. DMX fixtures default to full on upon loss of $D M X$ signal.
15. Refer to system specifications for additional information,features, and benefits. Use with 0-10V driver.
16. Non-IC
17. WLST = WaveLin $\times$ LITE tilemount sensor kit for daylight dimming, PIR motion sensing, use with D010 only (Refer to WaveLinx LITE system specifications) Specifications)
18. WPST = WaveLinx wireless sensor kit for daylight dimming, PIR motion 18. WPS $=$ WaveLinal RITS Rea only.
19. Only product configurations with these designated prefixes are built to be compliant with the Buy American Act of 1933 (BAA) or Trade Agreements Act of 1979 (TAA), respectively. Please refer to DOMESTIC PREFERENCES website for more information. Components shipped separately may be separately analysed under domestic preference requirements. Offered with shallow (S) spun trim.

- Center to center of adjacent luminaires: 36"
- enter to luminaire to side of building member: 36
- Minimum overhead: $0.5^{\prime \prime}$

22. Not available with DIVP
23. $120 \mathrm{~V}-277 \mathrm{~V}$
24. IC rated
25. Tunable white IC rated with 1000 lumens
26. WPN = WaveLin $\times$ PRO wireless node provides luminaire-level control with scene and zone configuration without an integrated sensor; Connects wirelessly with daylight dimming sensor and PIR motion sensor if desired. Use with 0-10V driver only.
27. Not recommended for use with Wall Wash
28. Accessories sold separately will be separately analyzed under domestic
preference requirements. Consult factory for further information.
29. W2N is marked spacing for 3000 lumens. W2N is marked spacing and must be installed with the following minimum spacing.

## Product Specifications

Lower Shielding Reflector

- Painted die cast aluminum, spun aluminum or nonconductive injection molded lower reflector with a lensed upper optical chamber providing superior lumen output with minimal source brightness
- Spun reflectors are offered in all Portfolio anodized finishes
- Reflector is retained with two torsion springs holding the flange tight to the finished ceiling surface
- Plaster lathing ring accessory offered for flush reflector transition

Plaster Frame

- Galvanized steel plaster frame designed for ceiling thickness from $1 / 2$ to 1-1/4-inch

Universal Mounting Bracket

- Accepts $1 / 2^{\prime \prime}$ Electric Metallic Tube (EMT), C -channel and bar hangers
- Adjusts 5 " vertically from above and below the ceiling

Junction box

- Four $1 / 2^{\prime \prime}$ and two $3 / 4$ " trade size pry outs positioned to allow straight conduit runs
- Lever connectors for simple push in wiring
- Listed for (4) \#12 AWG (two in, two out) $90^{\circ} \mathrm{C}$ conductors and feed thru branch wiring for type IC and Plug in drivers for $120 / 277 \mathrm{~V}$ only. For all other cases (8) \#12 AWG (four in, four out) $90^{\circ} \mathrm{C}$ conductors and feed thru branch wiring for 120/277V only

Thermal

- Aluminum heat sink conducts heat away from the LED module for improved performance and longer life

LED System

- Contains a plurality of high brightness white LED's combined with a high reflectance upper reflector and convex transitional lens producing even distribution without pixilation
- Auto resetting, thermally protected, LED's are turned off when safe operating temperatures are exceeded
- Quick disconnect allows for tool-less replacement of LED engine from below ceiling
- 98 CRI and W2N: L70 55,000 hours
- Color variation within 2-step MacAdam ellipses
- Available in $2400 \mathrm{~K}, 2700 \mathrm{~K}, 3000 \mathrm{~K}, 3500 \mathrm{~K}, 4000 \mathrm{~K}$ and 5000 K correlated color temperature (CCT)
- D2W ${ }^{\text {Tw }}$ - dim-to-warm shifts CCT from 3000K to 1850K as fixture dims mimicking halogen sources.
- W2N - Tunable white CCT range 2700 K to 6500 K or 2000K to 5000K, 90 CRI. Standard
- 98 CRI With a full-spectrum approach using broadblue chip technology and special phosphor blends, Thrive is able to closely match the spectrum of the sun across all color temperatures. Benefits of the natural spectrum of the sun using Thrive include superior accurate color rendering, reduced eye strain, and a higher sense of emotional well-being.

Driver

- Standard 120-277V 0-10V dimming driver provides flicker free dimming from $100 \%$ to $1 \%$
- Optional 120 V leading edge/0-10V, $<1 \% 0-10 \mathrm{~V}$, Fifth Light, DMX or Lutron® Ecosystem
- Distributed low voltage power system combines power, lighting, and controls with ease of installation.
- Optional magnetically guided snap in driver for ease of maintenance.

Emergency Option

- 6 W battery provides 90 minutes of standby lighting, meeting most life safety codes for egress lighting.
- UL 924 listed


## Connected Lighting System

Two WaveLinx connected solutions to choose from. Refer to WaveLinx system specifications and application guides for details.
WaveLinx PRO Tilemount Sensor Kit

- WaveLinx WPST tilemount sensor kit offers daylight dimming, PIR motion sensing, scene and zone configuration, automatic commissioning; and optional RLTS - Real Time Location Services available.


## WaveLinx PRO Wireless Node

- WaveLinx PRO wireless node provides luminairelevel control with scene and zone configuration without an integrated sensor; Connects wirelessly with daylight dimming sensor and PIR motion sensor if desired. Use with 0-10V driver only.


## WaveLinx LITE Tilemount Sensor Kit

- WaveLinx LITE WLST tilemount sensor kit offers daylight dimming and PIR motion sensing, scene and grouping configuration.


## WaveLinx Tilemount Kits Application

- The WPST and WLST tilemount kits include a control module mounted on the luminaire junction box via 1/2" knock-out, and a tilemount sensor on 54 -inch whip; for ceiling installation by direct-mount spring clips or via mounting bracket in octagon ceiling boxes.
- The WPST and WLST tilemount kits may be ordered as factory installed on the luminaire, or ordered separately as a field installed accessory kit.

Code Compliance

- Thermally protected
- cULus Certified to UL 1598 / C22.2 No. 250.0 suitable for wet locations with downlight; damp location with wall wash and hyperbolic with covered ceiling
- Optional City of Chicago environmental air (CCEA) marking for plenum applications
- EMI/RFI emissions per FCC CFR Title 47 Part 15 Class $B$ at 120VAC and Class $A$ at 277VAC
- Insulated ceiling (IC) rated up to 800 lumens ( 98 CRI \& D2W); 1000 lumens (W2N). All others are non-IC rated (insulation must be kept $3^{\prime \prime}$ from top and sides of housing).
- Can be used for State of California Title 24 high efficacy LED compliance under JA8, reference Modernized Appliance Efficiency Database System (MAEDBS) for 2016 JA8 High Efficacy Lighting
- RoHS compliant
- Photometric testing completed in accordance with IES LM-79
- LED life testing completed in accordance with IES LM-80-08 and TM-21-11 standards


## Warranty

- Five year warranty www.cooperlighting.com/legal


## Marked Spacing

| 4-inch Marked spacing for W2N |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3000 | 36 | 36 | 0.5 |  |

## Portfolio

## Energy and Performance Data

D010 DRIVER ENERGY DATA

| Series | 250 lumen |  | 500 lumen |  | 800 lumen |  | 1000 lumen |  | 1500 lumen |  | 2000 lumen |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input Voltage 120-277VAC | 120 V | 277V | 120 V | 277V | 120 V | 277V | 120 V | 277V | 120 V | 277V | 120V | 277V |
| Input Current (A) | 0.029 | 0.017 | 0.061 | 0.032 | 0.085 | 0.041 | 0.084 | 0.042 | 0.135 | 0.063 | 0.189 | 0.084 |
| Input Power (W) | 3.45 | 3.87 | 7.33 | 7.78 | 10.15 | 10.52 | 10.04 | 10.43 | 16.17 | 16.56 | 22.58 | 22.63 |
| In-rush (A) | 2.1 | 8.5 | 3.7 | 8.5 | 3.6 | 8.3 | 3.6 | 8.4 | 2.3 | 9.5 | 2.1 | 9.7 |
| Inrush duration ( $\mu \mathrm{s}$ ) | 250 | 131 | 190 | 136 | 220 | 135 | 226 | 136 | 230 | 125 | 243 | 132 |
| THDi (\%) | 7.21 | 16.92 | 7.82 | 10.78 | 5.57 | 9.63 | 7.78 | 9.24 | 4.75 | 9.93 | 8.03 | 7.44 |
| PF | $\geq 0.98$ | $\geq 0.9$ | $\geq 0.99$ | $\geq 0.93$ | $\geq 0.99$ | $\geq 0.95$ | $\geq 0.99$ | $\geq 0.95$ | $\geq 0.99$ | $\geq 0.94$ | $\geq 0.99$ | $\geq 0.96$ |


| Series | 2500 lumen |  | 3000 lumen |  |
| :--- | :---: | :---: | :---: | :---: |
| Input Voltage 120-277VAC | 120 V | 277 V | 120 V | 277 V |
| Input Current (A) | 0.276 | 0.121 | 0.276 | 0.121 |
| Input Power (W) | 32.98 | 32.57 | 32 | 32.57 |
| In-rush (A) | 2.5 | 11.8 | 3.6 | 11.8 |
| Inrush duration ( $\mu \mathrm{s}$ ) | 215 | 111 | 220 | 111 |
| THDi (\%) | 9.86 | 6.57 | 5.57 | 6.57 |
| PF | $\geq 0.99$ | $\geq 0.97$ | $\geq 0.99$ | $\geq 0.99$ |

Minimum starting temperature $-30^{\circ} \mathrm{C}\left(-22^{\circ} \mathrm{F}\right)^{\text {* }}$
(Nominal input 120-277VAC \& 100\% of rated output power)
Sound Rating: Class A standards

## Notes:

Emergency Battery packs are rated for a minimum starting temperature of $0^{\circ} \mathrm{C}$.

COLOR METRICS - TM-30-15 \& CRI/CIE


* Color values are based on haze reflector, other finishes and field results may vary.


## Beam Angles

| Trim | Beam Angle |
| :--- | :--- |
| 4LBSH | SHALLOW $85^{\circ}$ BEAM (H) |
| 4LBSLI | SHALLOW $65^{\circ}$ BEAM (LI) |

## Photometric Data



Photometric Multipliers (Nominal Lumen Values)

| 250 Lumen | 500 Lumen | 800 Lumen | 1000 Lumen | 1500 Lumen | 2000 Lumen | 2500 Lumen | 3000 Lumen |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.224 | 0.423 | 0.569 | 0.653 | 1.00 | 1.29 | 1.62 | 1.902 |

Multipliers for relative lumen values with other series models.

CCT Multipliers - 90CRI

| 2400 K | 2700 K | 3000 K | 3500 K | 4000 K | 5000 K |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0.912 | 0.949 | 0.986 | 1 | 1.001 | 1.022 |

Multipliers for relative lumen values with other series color temperatures.

CCT Multipliers - 97CRI

| 2700 K | 3000 K | 3500 K | 4000 K | 5000 K |
| :---: | :---: | :---: | :---: | :---: |
| 0.889 | 0.955 | 1 | 1.016 | 1.07 |

Multipliers for relative lumen values with other series color temperatures.

Color Finish Multipliers (from H = Semi Specular Clear)

| Finish code | LI | H | WMH | WH | GPH | B | MW |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Finish | Specular Clear | Semi-Specular <br> Clear | Warm Haze | Wheat | Graphite Haze | Specular Black | Matte White |
| Multiplier | 1.25 | 1.00 | 1.02 | 1.02 | 0.72 | 0.55 | 0.95 |

Multipliers for relative lumen values with other color finishes.

## Multi-line Order Information

## SAMPLE ORDER NUMBER: LDS4C10D010TREM6

Invoice will indicate separate fixture components (housing, trim, module) and may ship from multiple CLS facilities in separate cartons.

| Domestic Preferences ${ }^{(1)}$ | Housing | Lumens ${ }^{(2)}$ |  | Color Control |
| :---: | :---: | :---: | :---: | :---: |
| [Blank]=Standard TAA=Trade Agreements Act | LDS4C=LED Downlight 4" Nominal Aperture <br> LDS4CCP=LED Downlight 4" Nominal Aperture, Chicago Plenum | 02=250 lumens <br> 05=500 lumens <br> 08=800 lumens <br> 10=1000 lumens | $\begin{aligned} & \mathbf{1 5}=1500 \text { lumens } \\ & \mathbf{2 0}=2000 \text { lumens } \\ & \mathbf{2 5}=2500 \text { lumens } \\ & \mathbf{3 0}=3000 \text { lumens } \end{aligned}$ | Blank=W2N <br> D2W=Dim to warm for 1000-3000 lumens lumens <br> FS=Full spectrum (Thrive) used with 98 CRI light engine up to 2500 lumens |

## Driver

D010 $=0-10 \mathrm{~V}$ Dimming, $1 \%$ to $100 \%, 120 \mathrm{~V}-277 \mathrm{~V}, \mathrm{D} 2 \mathrm{~W}=800-2500$ lumens / $\mathbf{9 8} \mathbf{C R I}=250-2500$ lumens (up to 2000 lumens for remote driver)
1D010=0-10V Dimming, $1 \%$ to $100 \%, 120 \mathrm{~V}, 2500$ lumens for remote driver only
2D010=0-10V Dimming, $1 \%$ to $100 \%, 277 \mathrm{~V}, 2500$ lumens for remote driver only
3D010 $=0-10 \mathrm{~V}$ Dimming, $1 \%$ to $100 \%$, 347V dedicated drivers, $\mathrm{D} 2 \mathrm{~W}=800-2500$ lumens / 98 CRI $=800-2500$ and $250-500$ use step down transformer
D010TR $=0-10 \mathrm{~V}$ ( $120-277 \mathrm{~V}$ ) or Phase-Cut (120V) dimming, $5-100 \%$, D2W $=800-2500$ lumens / 98 CRI $=250-2500$ lumens (up to 2000 lumens for remote driver)
1D010TR $=0-10 \mathrm{~V}$ or Phase-Cut Dimming, $5 \%$ to $100 \%, 120 \mathrm{~V}, 2500$ lumens for remote driver only
2D010TR $=0-10 \mathrm{~V}$ Dimming, $5 \%$ to $100 \%$, $277 \mathrm{~V}, 2500$ lumens for remote driver only
3D010TR $=0-10 \mathrm{~V}$ Dimming, $5 \%$ to $100 \%$ 347V step down transformer, $\mathbf{D} 2 \mathrm{~W}=800-2500$ lumens / 98 CRI=250-2500 lumens
DE010 $=10 \mathrm{~V}$ Dimming, $0 \%$ to $100 \%, 120 \mathrm{~V}-277 \mathrm{~V}, \mathrm{D} 2 \mathrm{~W}=800-2500$ lumens / 98 CRI=500-2500 lumens (up to 2000 lumens for remote driver) / W2N=1000 lumens
1DE010=0-10V Dimming, $0 \%$ to $100 \%$, 120V, W2N=1500-3000 lumens / 98 CRI=2500 lumens for remote driver only
2DE010 $=0-10 \mathrm{~V}$ Dimming, $0 \%$ to $100 \%, 277 \mathrm{~V}$, W2N=1500-3000 lumens / 98 CRI=2500 lumens for remote driver only
3DE010 $=0-10 \mathrm{~V}$ Dimming, $0 \%$ to $100 \%$, 347V step down transformer, D2W=800-2500 lumens / 98 CRI $=500-2500$ lumens / W2N=1000 lumens
D5LT = Fifth Light (DALI T6) Logarithmic Dimming, $0 \%$ to $100 \%, 120 \mathrm{~V}-277 \mathrm{~V}, \mathrm{D} 2 \mathrm{~W}=800-2500$ lumens / 98 CRI=500-2500 lumens (up to 2000 lumens for remote driver) / W2N=1000 lumens
1D5LT =Fifth Light® (DALI T6) Logarithmic Dimming, $0 \%$ to $100 \%, 0-10 \mathrm{~V}$ Dimming, 120 V , W2N=1500-3000 lumens / $98 \mathrm{CRI}=2500$ lumens for remote driver only
2D5LT=Fifth Light ${ }^{\oplus}$ (DALI T6) Logarithmic Dimming, $0 \%$ to 100\%, 0-10V Dimming, 277V, W2N=1500-3000 lumens / 98 CRI $=2500$ lumens for remote driver only
3D5LT $=$ Fifth Light ${ }^{\oplus}$ (DALI T6) Logarithmic Dimming, $0 \%$ to $100 \% 347 \mathrm{~V}$ step down transformer, $\mathrm{D} 2 \mathrm{~W}=800-2500$ lumens / 98 CRI $=500-2500$ lumens / W2N=1000 lumens
DMX = DMX/RDM Logarithmic Dimming, $0 \%$ to $100 \%, 120 \mathrm{~V}-277 \mathrm{~V}, \mathrm{D} 2 \mathrm{~W}=800-2500$ lumens / $\mathbf{9 8} \mathbf{C R I = 8 0 0 - 2 5 0 0}$ lumens (up to 2000 lumens for remote driver) ${ }^{(14)}$
1DMX=DMX/RDM Logarithmic Dimming, $0 \%$ to $100 \%, 120 \mathrm{~V}, 98$ CRI=2500 lumens for remote driver only ${ }^{(14)}$
2DMX=DMX/RDM Logarithmic Dimming, $0 \%$ to $100 \%$, 277V, 98 CRI=2500 lumens for remote driver only ${ }^{(14)}$
3DMX=DMX/RDM Logarithmic Dimming, $0 \%$ to $100 \%$, 347V step down transformer, $\mathbf{D 2 W}=800-2500$ lumens / 98 CRI $=800-2500$ lumens ${ }^{(14)}$
DMXC5 = DMX/RDM Logarithmic Dimming, $0 \%$ to $100 \%, 120 \mathrm{~V}-277 \mathrm{~V}$, RJ45 Connection, $\mathbf{D 2 W}=800-2500$ lumens / 98 CRI=800-2500 lumens (up to 2000 lumens for remote driver) ${ }^{(14)}$
1DMXC5=DMX/RDM Logarithmic Dimming, $0 \%$ to $100 \%, 120 V$, RJ45 Connection, 98 CRI $=2500$ lumens for remote driver only ${ }^{(14)}$
2DMXC5=DMX/RDM Logarithmic Dimming, $0 \%$ to $100 \%$, 277 , RJ45 Connection, 98 CRI=2500 lumens for remote driver only ${ }^{(14)}$
3DMXC5=DMX/RDM Logarithmic Dimming, 0\% to 100\%, RJ45 Connection, 347V step down transformer, D2W=800-2500 lumens / 98 CRI=800-2500 lumens ${ }^{(14)}$
1DL2 = Lutron ${ }^{\oplus}$ Hi-Lume Forward Phase Dimming, 1\% to 100\%, 120V Only, D2W=800-2500 lumens / 98 CRI=800-2500 lumens (up to 2000 lumens for remote driver) 3DL2=Lutron ${ }^{\oplus}$ Hi-Lume Forward Phase Dimming, $1 \%$ to 100\%, 347V step down transformer, D2W=800-2500 lumens / 98 CRI=800-2500 Lumens

DLE = Lutron Ecosystem dimming 1\% to 100\%, 120V-277V, D2W=800-2500 lumens / 98CRI=800-2500 lumens
3DLE=Lutron Ecosystem dimming $1 \%$ to $100 \%$, 347V with step down transformer, $\mathbf{D 2 W}=800-2500$ lumens / 98 CRI=800-2500 Lumens
DLV = Low voltage dimming driver (1-100\%) for use with DLVP system, D2W=800-2500 lumens / 98 CRI=800-2000 lumens ${ }^{(3)}$
DE010W2N2765 = Tunable white 0-10V Dimming, 2700K-6500K, $0 \%$ to $100 \%, 120 \mathrm{~V}$-277V, 1000 lumens
1DE010W2N2765=Tunable white 0-10V Dimming, 2700K-6500K, $0 \%$ to $100 \%, 120 \mathrm{~V}, 1500-3000$ lumens
2DE010W2N2765=Tunable white 0-10V Dimming, 2700K-6500K, $0 \%$ to $100 \%, 277 \mathrm{~V}, 1500-3000$ lumens
3DE010W2N2765=Tunable white 0-10V Dimming, 2700K-6500K, $0 \%$ to $100 \%, 347 \mathrm{~V}$ step down transformer, 1000 lumens
DE010W2N2050 = Tunable white 0-10V Dimming, 2000K-5000K, $0 \%$ to $100 \%, 120 \mathrm{~V}-277 \mathrm{~V}, 1000$ lumens
1DE010W2N2050=Tunable white $0-10 \mathrm{~V}$ Dimming, $2000 \mathrm{~K}-5000 \mathrm{~K}, 0 \%$ to $100 \%, 120 \mathrm{~V}, 1500-3000$ lumens
2DE010W2N2050=Tunable white 0-10V Dimming, 2000K-5000K, $0 \%$ to $100 \%, 277 \mathrm{~V}, 1500-3000$ lumens
3DE010W2N2050=Tunable white 0-10V Dimming, 2000K-5000K, $0 \%$ to $100 \%, 347 \mathrm{~V}$ step down transformer, 1000 lumens
D5LTW2N2765 = unable white Fifth Light ${ }^{\oplus}$ (DALI T6) Dimming, $0 \%$ to $100 \%, 2700 \mathrm{~K}-6500 \mathrm{~K}, 120 \mathrm{~V}-277 \mathrm{~V}$, W2N; 1000 lumens
1D5LTW2N2765=Tunable white Fifth Light ${ }^{\oplus}$ (DALI T6) Dimming, $0 \%$ to $100 \%$, 2700K-6500K, 120V, W2N; 1500-3000 lumens
2D5LTW2N2765=Tunable white Fifth Light ${ }^{\oplus}$ (DALI T6) Dimming, 0\% to 100\%, 2700K-6500K, 277V, W2N; 1500-3000 lumens
3D5LTW2N2765=Tunable white Fifth Light ${ }^{\oplus}$ (DALI T6) Dimming, $0 \%$ to $100 \%, 2700 \mathrm{~K}-6500 \mathrm{~K}, 347 \mathrm{~V}$ step down transformer, W2N; 1000 lumens
D5LTW2N2050 = Tunable white Fifth Light ${ }^{\circledR}$ (DALI T6) Dimming, $0 \%$ to $100 \%$, 2000K-5000K, 120V-277V, W2N; 1000 lumens 1D5LTW2N2050=Tunable white Fifth Light ${ }^{\oplus}$ (DALI T6) Dimming, $0 \%$ to $100 \%$, 2000K-5000K, 120V, W2N; $1500-3000$ lumens 2D5LTW2N2050=Tunable white Fifth Light ${ }^{\circledR}$ (DALI T6) Dimming, $0 \%$ to $100 \%$, 2000K-5000K, 277V, W2N; 1500-3000 lumens 3D5LTW2N2050=Tunable white Fifth Light ${ }^{\oplus}$ (DALI T6) Dimming, $0 \%$ to $100 \%$, 2000K-5000K, 347V step down transformer, W2N; 1000 lumens

Driver Options

Blank=Integral driver
$\mathbf{R}=$ Remote driver (order remote driver separately) ${ }^{(6)}$
PD=Plug in Driver ${ }^{(8)}$

Options ${ }^{(6)(25)(27)(28)}$

EMBOD6ST=Bodine ${ }^{\circledR}$ 6W Self Test Emergency Module with Remote Test Switch WPN = WaveLinx PRO Wireless Node without sensor ${ }^{(15)}$

## Multi-line Order Information

SAMPLE ORDER NUMBER: EU4C10209035

| Domestic Preferences ${ }^{(1)}$ | Power Module | Lumen Levels ${ }^{(2)}$ | CRI ${ }^{(14)}$ | Color |
| :---: | :---: | :---: | :---: | :---: |
| [Blank]=Standard TAA=Trade Agreements Act | EU4C=4-inch Universal LED Module | 98 CRI THRIVE LED <br> O208IC= 250 , 500 and 800 lumens 98 CRI, IC rated (For use with all drivers, min 500 lumens with DE010 and D5LT, min 800 lumens with DLVP, Lutron and DMX ) <br> $\mathbf{1 0 2 5}=1000,1500,2000$ and 2500 lumens, 98 CRI (For use with D010, D010TR, D5LT, DMX and Lutron $1000-2500$ lumens. DLVP 1000-2000 lumens) | 98=98CRI Minimum | $\begin{aligned} & 98 \mathrm{CRI} \\ & 27=2700 \mathrm{~K} \\ & 30=300 \mathrm{~K} \\ & 35=3500 \mathrm{~K} \\ & 40=4000 \mathrm{~K} \\ & 50=500 \mathrm{~K} \end{aligned}$ |
|  |  | Dim 2 Warm 08259030D2W $=800-2500$ lumen, 90 CRI , Dim 2 Warm $^{(30)}$ |  |  |
|  |  | Tunable white <br> 1030W2N902765=1000, 1500, 2000, 2500, 3000 lumens, 90 CRI, tunable white $2700 \mathrm{~K}-6500 \mathrm{~K}{ }^{(31)}$ <br> 1030W2N902050 $=1000,1500,2000,2500,3000$ lumens, 90 CRI, tunable white $2000 \mathrm{~K}-5000 \mathrm{~K}{ }^{(31)}$ |  |  |

SAMPLE ORDER NUMBER: 4LBM2H

| Trim | Reflector | Flange | Finish |
| :---: | :---: | :---: | :---: |
| 4LB=4" LED | $\mathrm{S}=$ Shallow spun aluminum <br> PS=Non-Conductive Shallow, Injection Molded white, non-conductive ${ }^{(16)(17)}$ <br> CS=Cast shallow, die cast aluminum | $0=$ White polymer trim ring <br> 1=Self flanged ${ }^{(18)}$ <br> 2=White painted self flanged <br> 4=Knife edge rimless use with die cast only ${ }^{(19)}$ | LI=Specular Clear ${ }^{(20)}$ <br> $\mathbf{H}=$ Semi-Specular Clear ${ }^{(20)}$ <br> WMH=Warm Haze ${ }^{(20)}$ <br> WH=Wheat ${ }^{(20)}$ <br> GPH=Graphite Haze ${ }^{(20)}$ <br> B=Specular Black ${ }^{(20)}$ <br> MW=Matte White <br> MB=Matte Black ${ }^{(21)}$ <br> MMS=Matte Metallic Silver ${ }^{(21)}$ |

REQUIRED if Remote Driver ( $R$ ) is specified
SAMPLE ORDER NUMBER: RC10010D010TREM7


## Multi-line Order Information

## Driver

D010 $=0-10 \mathrm{~V}$ Dimming, $<1 \%$ to $100 \%$, 120V-277V, D2W=800-2500 lumens / 98 CRI=250-2000 lumens
1D010 $=0-10 \mathrm{~V}$ Dimming, $<1 \%$ to $100 \%, 120 \mathrm{~V}, 98 \mathrm{CRI}=2500$ lumens
$2 \mathrm{DO10}=0-10 \mathrm{~V}$ Dimming, $<1 \%$ to $100 \%, 277 \mathrm{~V}, 98$ CRI $=2500$ lumens
3D010 $=0-10 \mathrm{~V}$ Dimming, <1\% to $100 \%, 347 \mathrm{~V}$ dedicated driver D2W $=800-2500$ lumens, 98 CRI $=800-2500$ lumens; with step down transformer / 98 CRI $=250$ and 500 lumens
D010TR $=0-10 \mathrm{~V}(120-277 \mathrm{~V})$ or Phase-Cut (120V) dimming, 5-100\%, D2W $=800-2500$ lumens, $\mathbf{9 8} \mathbf{C R I = 2 5 0 - 2 0 0 0}$ lumens
1D010TR $=0-10 \mathrm{~V}$ or Phase-Cut Dimming, 120V, 120V, 98 CRI= 2500 lumens
2D010TR $=0-10 \mathrm{~V}$ Dimming, 277V, 98 CRI $=2500$ lumens
3D010TR $=0-10 \mathrm{~V}$ Dimming, 347V with step down transformer, $\mathbf{D 2 W}=800-2500$ lumens, 98 CRI $=250-3000$ lumens
DE010 $=0-10 \mathrm{~V}$ Dimming, $0 \%$ to $100 \%, 120 \mathrm{~V}-277 \mathrm{~V}, \mathrm{D} 2 \mathrm{~W}=800-2500$ lumens $/ 98$ CRI= 500-2000 lumens
1DE010 $=0-10 \mathrm{~V}$ Dimming, $0 \%$ to $100 \%, 120 \mathrm{~V}$, 98 CRI= 2500 lumens
2DE010 $=0-10 \mathrm{~V}$ Dimming, $0 \%$ to $100 \%$, 277V, 98 CRI= 2500 lumens
3DE010 $=0-10 \mathrm{~V}$ Dimming, $0 \%$ to $100 \%$, 347 V with step down transformer, $\mathbf{D 2 W}=800-2500$ lumens $/ \mathbf{9 8} \mathbf{C R I}=500-2500$ lumens
D5LT = Fifth Light ${ }^{\circledR}$ (DALI T6) Logarithmic Dimming, $0 \%$ to $100 \%, 120 \mathrm{~V}$-277V, D2W $=800-2500$ lumens, 98 CRI=500-2000 lumens
1D5LT = Fifth Light ${ }^{\oplus}$ (DALI T6) Logarithmic Dimming, $0 \%$ to $100 \%$, 120V, 98 CRI= 2500 lumens
2D5LT $=$ Fifth Light ${ }^{\circledR}$ (DALI T6) Logarithmic Dimming, $0 \%$ to $100 \%, 277 \mathrm{~V}, 98$ CRI $=2500$ lumens
3D5LT $=$ Fifth Light ${ }^{\circledR}$ (DALI T6) Logarithmic Dimming, $0 \%$ to $100 \%$, 347V with step down transformer, D2W=800-2500 lumens, 98 CRI= $500-2500$ lumens
DMX = DMX/RDM Logarithmic Dimming, $0 \%$ to $100 \%, 120 \mathrm{~V}-277 \mathrm{~V}, \mathrm{D} 2 \mathrm{~W}=800-2500$ lumens $/ 98$ CRI= 800-2000 lumens ${ }^{(5)}$
1DMX = DMX/RDM Logarithmic Dimming, 0\% to 100\%, 120V, 98 CRI= 2500 lumens ${ }^{(5)}$
2DMX = DMX/RDM Logarithmic Dimming, 0\% to 100\%, 277V, 98 CRI= 2500 lumens ${ }^{(5)}$
3DMX = DMX/RDM Logarithmic Dimming, $0 \%$ to $100 \%, 347 \mathrm{~V}$ with step down transformer, D2W $=800-2500$ lumens $/ \mathbf{9 8}$ CRI $=800-2500$ lumens ${ }^{(5)}$
DMXC5 $=$ DMX/RDM Logarithmic Dimming, $0 \%$ to $100 \%, 120 \mathrm{~V}$-277V, RJ45 connection, D2W=800-2500 lumens $/ \mathbf{9 8}$ CRI=800-2000 lumens ${ }^{(5)}$
1DMXC5 = DMX/RDM Logarithmic Dimming, 0\% to 100\%, 120V, RJ45 connection, 98 CRI= 2500 lumens ${ }^{(5)}$
2DMXC5 = DMX/RDM Logarithmic Dimming, $0 \%$ to $100 \%$, 277V, RJ45 connection, 98 CRI $=2500$ lumens ${ }^{(5)}$
3DMXC5 = DMX/RDM Logarithmic Dimming, $0 \%$ to 100\%, 347V with step down transformer, RJ45 connection, D2W $=800-2500$ lumens / $\mathbf{9 8}$ CRI= $800-2500$ lumens ${ }^{(5)}$
1DL2 $=$ Lutron ${ }^{\circledR}$ Hi-Lume Forward Phase Dimming, $1 \%$ to $100 \%, 120 \mathrm{~V}$ Only, $25^{\prime}$ Max remote length, D2W=800-2500 lumens / $\mathbf{9 8}$ CRI= $800-2500$ lumens
3DL2 $=$ Lutron ${ }^{\circledR}$ Hi-Lume Forward Phase Dimming, $1 \%$ to $100 \%$, 347 V with step down transformer, $25^{\prime}$ Max remote length, D2W=800-2500 lumens / $\mathbf{9 8}$ CRI= $800-2500$ lumens
DLE = Lutron Ecosystem dimming 1\% to 100\%, 120V-277V, $25^{\prime}$ Max remote length, D2W=800-2500 lumens / 98 CRI= 800-2000 lumens
1DLE $=$ Lutron Ecosystem dimming $1 \%$ to $100 \%, 120 \mathrm{~V}$, $25^{\prime}$ Max remote length, 98 CRI= 2500 lumens
2DLE $=$ Lutron Ecosystem dimming $1 \%$ to $100 \%$, 277V, $25^{\prime}$ Max remote length, $98 \mathbf{C R I =} 2500$ lumens
3DLE $=$ Lutron Ecosystem dimming $1 \%$ to $100 \%$, 347 V with step down transformer, $25^{\prime}$ Max remote length, $\mathbf{D 2 W}=800-2500$ lumens $/ \mathbf{9 8}$ CRI= $800-2500$ lumens
DLV = Low voltage dimming driver (1-100\%) for use with DLVP system, D2W=800-2500 lumens / 98 CRI= 800-2000 lumens ${ }^{(6)}$

DE010W2N2765 = Tunable white 0-10V Dimming, 2700K-6500K, 0\% to 100\%, 120V-277V, 1000 lumens

DE010W2N2050 = Tunable white 0-10V Dimming, 2700K-6500K, 0\% to 100\%, 120V-277V, 1000 lumens
D5LTW2N2765 = Tunable white Fifth Light ${ }^{\circledR}$ (DALI T6) Dimming, 0\% to $100 \%$, 2700K-6500K, 120V-277V, 1000 lumens
D5LTW2N2050 = Tunable white Fifth Light ${ }^{\oplus}$ (DALI T6) Dimming, $0 \%$ to $100 \%, 2000 \mathrm{~K}-5000 \mathrm{~K}, 120 \mathrm{~V}$-277V, 1000 lumens

| Options ${ }^{(6)(25)(27)}$ (28) |  | Controls |
| :---: | :---: | :---: |
| EMBOD=Bodine ${ }^{\circledR}$ Emergency Module with Remote Test Switch ${ }^{(10)}$ <br> EMBOD6ST=Bodine ${ }^{\circledR}$ 6W Self Test Emergency Module with Remote Test Switch <br> EM7=7W Emergency Module with Remote Test Switch <br> EM14=14W Emergency Module with Remote Test Switch | EMBOD7ST=Bodine ${ }^{\circledR}$ Self Test Emergency Module ${ }^{(10)}$ <br> EMV7=7W Low Voltage Emergency Module with Remote Test Switch (7) EMV14=14W Low Voltage Emergency Module with Remote Test Switch ${ }^{(7)}$ ETRD=Emergency transfer device ${ }^{(29)}$ | WPST=Factory installed Wavelinx (includes control module, sensor, cable, tilemount and ceiling mount sensor) ${ }^{(11)(13)}$ <br> WLST=Factory installed WaveLinx LITE Sensor Kit ${ }^{(11)(12)}$ <br> WPN = WaveLinx PRO Wireless Node without sensor ${ }^{(15)}$ |

## Accessories (Order separately) ${ }^{(22)}$

## TRM4P =White Metal Trim Ring ${ }^{(23)}$

LGSKT4IP66=|P66 Gasket Kit
PRR4=Rimless Plaster Ring ${ }^{(23)}$
RKP4=Knife Edge plaster Ring ${ }^{(24)}$

RPM4MW=Rimless Millwork Ring, Matte White ${ }^{\left({ }^{(23)}\right.}$ RPM4MB=Rimless Millwork Ring, Matte Black ${ }^{(23)}$ RKM4MW=Knife Edge Millwork Ring, Matte White ${ }^{(24)}$ RKM4MB=Knife Edge Millwork Ring, Matte Black ${ }^{(24)}$

HSA4=Slope Adapter for 4" Aperture Housings,

## Notes:

1. Only product configurations with these designated prefixes are built to be compliant with the Buy American Act of 1933 (BAA) or Trade Agreements Act of 1979 (TAA), respectively. Please refer to DOMESTIC PREFERENCES website for more information. Components shipped separately may be separately analysed under domestic preference requirements. Offered with shallow (S) spun aluminum.
2. Nominal Lumens will vary depending on selected color, CRI, driver and reflector finish. Referenc IES files.
3. W2N is marked spacing for 3000 lumens. W2N is marked spacing and must be installed with the following minimum spacing.
Center to center of adjacent luminaires: $36^{\prime \prime}$
Center of luminaire to side of building member: $36^{\prime \prime}$
-Minimum overhead: $0.5^{\prime \prime}$
4. DMX fixtures default to full on upon loss of DMX signal.
5. Not available with Chicago Plenum.
6. ULus listed only
7. Offered up to 2500 lumens with D2W and 3000 with W2N

- D010, D5LT, DE010 up to 3000 lumens for 90 and 97 CRI and 2500 lumens with 98 CRI
D010TR, DMX up to 3000 lumens for 90 and 97 CRI and 2500 lumens with 98 CRI
-DLE, DL2 up to 3000 lumens for 90 and 97 CRI and 2500 lumens with 98 CRI

DLVP up to 3000 lumens for 90 and 97 CRI and 2000 lumens with 98 CRI 10. Not available for W2N.
11. Refer to system specifications for additional information,features, and benefits. Order either factory installed option or accessory. Use with 0-10V driver.
12. WLST $=$ WaveLin $\times$ LITE tilemount sensor kit for daylight dimming PIR motion sensing, use with D010 only (Refer to WaveLinx LITE system specifications)
13. WPST = WaveLin $x$ wireless sensor kit for daylight dimming PIR motion sensing, and optional RLTS - Real Time Location Services, use with 0-10V only 14. IC rated up to 2000 lumens for 98 CRI, 2500 lumens for D2W and 1000 lumens for W2N
15. WPN = WaveLin $x$ PRO wireless node provides luminaire-level control with scene and zone configuration without an integrated sensor; Connects wirelessly with daylight dimming sensor and PIR motion sensor if desired. Use with 0-10V driver only
16. PS available in self-flanged MW finish only
17. Offered up to 2000 lumens
18. Flange is the same finish as the reflector
19. Requires knife edge ring

## 20. Anodized or spun reflectors

21. Die cast only
22. Accessories sold separately will be separately analyzed under domestic preference requirements. Consult factory for further information
23. Order trim with polymer trim ring. 24. Order die cast trim with flange type 4 25. For remote driver order emergency module with the remote driver 27. 120V-277V
24. Non-IC
25. Used to bypass local control during outage. Must be used in conjunction with UL 1008 device (provided by others) 30. IC rated for 800 lumens
26. IC rated for 1000 lumens
27. Not recommended for use with Wall Wash

## Connected Solutions



## WaveLinx PRO Wireless - WPST Tilemount Sensor

- WaveLinx PRO Wireless functionality configures zones and customizes settings from one secure mobile app
- Automatic code commissioning that meets the strictest codes
- Fixtures and sensors integrate with Wireless Area Controller, Wall Stations, and Control Devices
- Stand-Alone Offices or Entire Building Network Installations


WaveLinx PRO WPST Tilemount Wiring Diagram



## Connected Solutions

## WaveLinx PRO Wireless Node - WPN

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