



The Overachiever
1", 3", 5" LED RECESSED DOWNLIGHT



ABOVE THE ORDINARY

Meet the high-performance, cost-effective LED Downlight designed to over deliver on light quality, efficiency, and configurability.

The ECO system of recessed downlights from CSL Lighting offers a versatile LED solution for general, task, or accent lighting. From Residential and Commercial to Hospitality and Retail, the ECO Downlight is available in adjustable and fixed models and can install into shallow plenums as low as $2\frac{1}{2}$ ".

1", 3", 5" apertures deliver 700 to 2600 lumens with minimal glare. CSL Lighting uses the highest quality 90+ CRI, 2-Step SDCM LED chips powered by high-performance dimming drivers.

ECO housings pair perfectly with your choice of trim style and colors to bring the light where you need it and provide a clean ceiling aesthetic.

Backed by CSL's 30 year legacy of innovation, ECO Recessed Downlights are engineered with performance-grade aluminum and quality components that ensure extended life.

BEYOND VERSATILITY

Minimum Plenum Height 2½ Inch

ED3SNIC shown

•

ECO SHALLOW

ECO Downlights come ready to install into 2½" shallow plenums in drywall or grid ceilings with IC, Air Tight, and Chicago plenum certifications.

Minimum Plenum Height
3½ Inch

ECO L REMODEL IC

ED3LRIC, ED5LRIC

The ECO L Remodeler is native IC and fits easily into shallow plenums without a recessed housing installed.

ED3LRIC shown

ECO's newly engineered housing system is available in 1", 3", and 5" aperture sizes and delivers the best design for the desired installation type. The improved housing and hanger bar structure speeds installation.



Adjustable, New Construction, IC (ED3AIC shown)



Adjustable, New Construction, Non-IC (ED3ANC shown)



Fixed, New Construction, IC or Non-IC (ED3NC shown)



Fixed, Remodel, IC or Non-IC (ED3RM shown)



Fixed, Shallow Plenum, IC (ED3SNIC shown)



Fixed Adjustable



Wall Wash



ABOVE ALL EXPECTATIONS

ECO Recessed Downlights provide quality light, with minimal glare and maximum control, offering up to 1100 delivered lumens from a 1" aperture, 1900 lumens from a 3" aperture, 2600 from a 5" aperture.

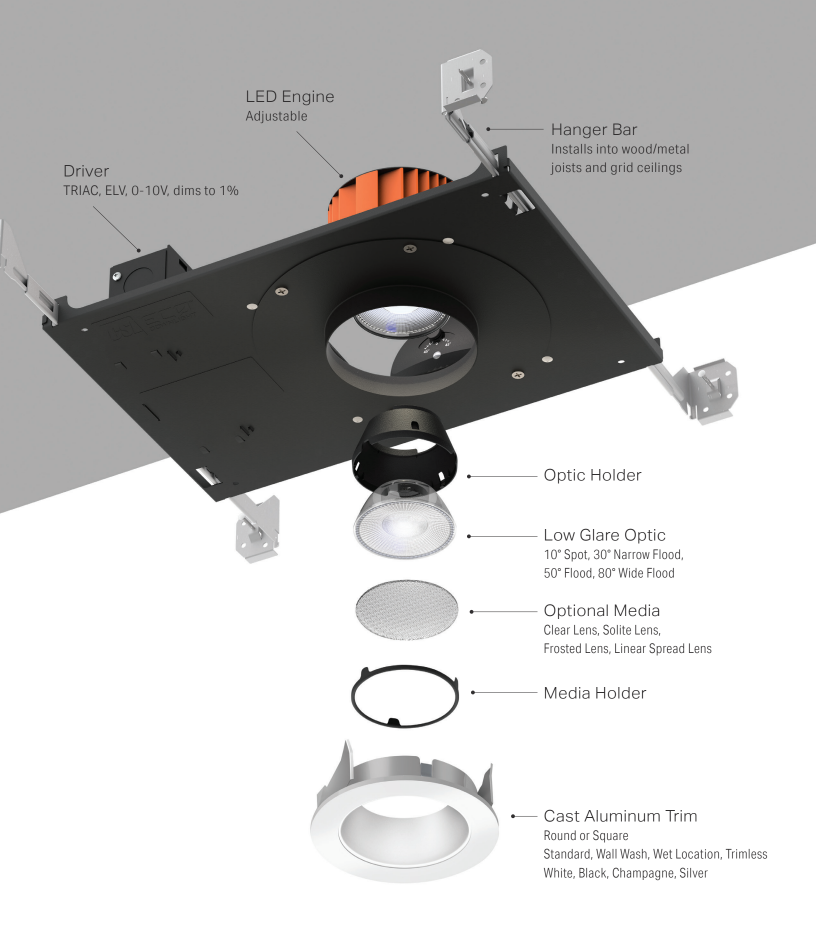
Part of the complete ECO system of recessed downlights, ECO L series delivers a lower-lumen, lower-cost option. The driver is accessible from below the ceiling on all models, including the ECO 1" and trimless styles to make serviceability quick and easy.

Experience high-performance light output and complete dimming control at maximum efficiency. ECO universal dimming drivers offer 1%-100% 0-10V, TRIAC, ELV, 120V/277V dimming. ECO L series phase control dimming drivers offer 1%-100% TRIAC, ELV, 120V/277V.



WARM DIM

As the lights dim, the color temperature goes from 3000K to 1800K, visually warming the space.



BEYOND PRECISE

The ECO system of recessed downlights provides a full range of adjustable options to bring quality, minimal glare lighting exactly where you need it in any type of space.

Adjustable housing types permit up to 45° tilt with 360° rotation and include tilt angle indicator, providing easy and accurate aiming.

A 50° optic is installed with 10°, 30°, and 80° optics available to create a spot, narrow flood, flood or wide flood beam spread. Additional media options are available for added beam control.



ABOVE EFFICIENT







| | ECO 1" | ECO 3" | ECO 5" | | | | |
|-------------------|---|--------------------------------------|--------------------------------|--|--|--|--|
| MODELS | ED1, ED1L, ED1S | ED3, ED3L, ED3S | ED5, ED5L, ED5S | | | | |
| BEST FOR | Clean, Minimalist Design | General, Uniform Lighting | Larger Spaces, Higher Ceilings | | | | |
| WATTAGE | 13.3W 9.6W 8.7W | 20.1W 13.4W 11.3W | 29.5W 24W 15.3W | | | | |
| DELIVERED LUMENS | Up to 1110 lm | Up to 1929 lm | Up to 2657 lm | | | | |
| EFFICACY | Up to 103 LPW | Up to 108 LPW | Up to 104 LPW | | | | |
| POSITION | | Fixed or Adjustable | | | | | |
| CCT @ 90 CRI | 270 | OK, 3000K, 3500K, 4000K, Warn | n Dim | | | | |
| LIFETIME | 55,000 hrs @ L90 | | | | | | |
| INPUT VOLTAGE | 120/277V | | | | | | |
| DIMMING TYPES | TRIAC, ELV, 0-10V 1 | %-100% (Consult Spec Sheet for | full dimming details) | | | | |
| SERVICABILITY | | LED Downlight (Below Ceiling) | | | | | |
| APPLICATION | New Construction (IC | , Non-IC) or Remodel (IC, Non-IC) | or Shallow Plenum (IC) | | | | |
| MIN PLENUM HEIGHT | | Shallow Plenum Down to 21/2" | | | | | |
| OPTICS | 5 | 0° Installed - 10° , 30°, 80° Availa | ble | | | | |
| MEDIA | Clear, Solite, Frosted, Linear Spread | | | | | | |
| TRIM STYLE | Round or Square (Standard, Wall Wash, Wet Location, Trimless) | | | | | | |
| TRIM FINISH | White, Black, Champagne, Silver | | | | | | |

Note: Max delivered lumens available with 30° optic at 3500K CCT. Consult Spec Sheet for full product details.



















BEYOND TRIM EXPECTATIONS

TRIM STYLES



Fixed Standard



Fixed Trimless



Wet Location



Adjustable Standard



Adjustable Trimless



Wall Wash



Fixed Standard



Fixed Trimless



Wet Location



Adjustable Standard



Adjustable Trimless



Wall Wash

TRIM COLORS



White



Black



Champagne



Silver with White



Black with White



Champagne with White

ECO 1" ORDER MATRIX

ED1

ECO 1" HOUSING + LIGHT ENGINE ORDER MATRIX (Example: ED1AIC-309050-12S)

| | HOUSING BASE | LIGHT ENGINE | | DRIVER ASSEMBLY | | |
|----------------|---|---|--|---|---|--|
| FAMILY APERTUR | INSTALLATION TYPE | LED COLOR CRI | OPTIC | WATTAGE | LED DIMMING DRIVER | |
| ED1 ECO 1 | AIC¹ (Adjustable New Construction, IC, CCEA) ANC¹ (Adj New Construction) NC (New Construction) RM (Remodel) | -27 (2700K) 90 (90 CRI) -30 (3000K) -35 (3500K) -40 (4000K) | 50 (50° Flood) Installed 10°, 30°, 80° optics available from the Additional Optics Accessories table below | -12 (9.6W) | S Universal Dimming Driver (1%-100% 0-10V, TRIAC, ELV, 120V/277V) | |
| ED1 EC0 1 | AIC¹-² (Adjustable New Construction, IC, CCEA) ANC¹-² (Adj New Construction) NIC² (New Construction IC) RIC² (Remodel) | -WD ² (1800K~3000K) 98 (98 CRI) Warm Dim | 50 (50° Flood) Installed 10°, 30°, 80° optics available from the Additional Optics Accessories table below | -10² (8.7W) NIC or RIC Installation Type only -14²³ (13.3W) AIC or ANC Installation Type only | S Universal Dimming Driver (1%-100% 0-10V, TRIAC, ELV, 120V/277V) | |

^{1.} AIC and ANC: Trimless Style available, order associated 2. AIC or ANC Installation Type and Wattage Code -14. Trimless Mudplate/Housing Collar from Trim Accessories.

ED1L

ECO 1" HOUSING + LIGHT ENGINE ORDER MATRIX (Example: ED1LAIC-309050-10S)

| HOUSING BASE | | | LIGHT ENGINE | | | | DRIVER ASSEMBLY | | | |
|-----------------------------------|---|---|----------------------------------|--|---------|----------|--|----------------|------|---|
| FAMILY APERTURE INSTALLATION TYPE | | LED COLOR CRI | | OPTIC | WATTAGE | | LED DIMMING DRIVER | | | |
| ED1L ECO 1" | _ | (Adjustable New Construction, IC, CCEA) (Adj New Construction) (New Construction IC) (Remodel IC) | ☐ -27 ☐ -30 ☐ -35 ☐ -40 | (2700K) (3000K) (3500K) (4000K) | 90 (| (90 CRI) | 50 (50° Flood) Installed 10°, 30°, 80° optics available from the Additional Optics Accessories table below | -10 (8. | .7W) | S Universal Dimming Driver (1%-100% 0-10V, TRIAC, ELV, 120V/277V) |

^{1.} AIC and ANC: Trimless Style available, order associated Trimless Mudplate/Housing Collar from Trim Accessories.

ED1S

ECO 1" HOUSING + LIGHT ENGINE ORDER MATRIX (Example: ED1SNIC-309050-12A1)

| | HOUSING BASE | LIG | HT ENGINE | DRIVER ASSEMBLY | | | |
|------------------------------|--|---|------------------------------|--|-------------------|---|--|
| FAMILY APERTURE | INSTALLATION TYPE | LED COLOR | CRI | OPTIC | WATTAGE | LED DIMMING DRIVER | |
| ED1S ECO 1" Shallow | NIC¹ (Shallow Plenum New Construction, IC, CCEA) | -27 (2700K) -30 (3000K) -35 (3500K) -40 (4000K) | 90 (90 CRI) | 50 (50° Flood) Installed 10°, 30°, 80° optics available from the Additional Optics Accessories table below | -12 (9.6W) | A1 Phase Control Dimming Driver (5%-100% TRIAC, ELV, 120V) | |
| ED1S ECO 1" Warm Dim Shallow | NIC¹ (Shallow Plenum New Construction, IC, CCEA) | -WD ² (1800K~3000K) Warm Dim | 98 (98 CRI) Warm Dim | 50 (50° Flood) Installed | -12 (9.6W) | A1 Phase Control Dimming Driver (5%-100% TRIAC, ELV, 120V) | |

^{1.} Trimless Style available, order associated Trimless Mudplate/Housing Collar from Trim Accessories. 2. Requires Optical Media Accessory.

ACCESSORIES

ECO 1" ACCESSORIES FOR ED1, ED1L, ED1S

| ADDITIONAL OPTICS | | | OPTICAL MEDIA | | | | |
|---------------------------|--------------------|--|------------------------|----------------------|--|--|--|
| ED1-10-OPTIC1 | (10° Spot) | | ☐ ED1-CL | (Clear Lens) | | | |
| ED1-30-OPTIC ¹ | (30° Narrow Flood) | | ED1-MP ¹ | (Solite Lens) | | | |
| ED1-50-OPTIC ¹ | (EO° Elood) | | ED1-FR ² | (Frosted Lens) | | | |
| ED1-30-OFTIC | (30 11000) | | ☐ ED1-LS | (Linear Spread Lens) | | | |
| ED1-80-OPTIC ² | (80° Wide Flood) | | ED1-MHLDR ³ | (Media Holder) | | | |

^{1.} WD with 10°, 30°, 50° Optic requires MP (Solite Lens).

| ☐ ED1-CL | (Clear Lens) |
|------------------------|----------------------|
| ☐ ED1-MP¹ | (Solite Lens) |
| ED1-FR ² | (Frosted Lens) |
| ED1-LS | (Linear Spread Lens) |
| ED1-MHLDR ³ | (Media Holder) |

3. MHLDR required when ordering any optical media.

EMERGENCY OPTIONS

| ☐ EM-1000 | (25W Remote Inverter) |
|--------------|--------------------------------|
| ☐ EM-1002 | (10W Remote Inverter) |
| ☐ EM-1003 | (35W Remote Inverter) |
| ☐ EM-1003-CA | (35W Remote Inverter) Title 20 |
| ☐ EM-1004 | (50W Remote Inverter) |
| ☐ EM-1006 | (25W Remote Inverter) Title 20 |
| | |

NIC or RIC Installation Type and Wattage Code -10. Requires Optical Media Accessory.

^{3.} Wattage Code -14 Title 24 JA-8 compliant only with 30° or 50° optic installed.

^{2.} WD with 80° Optic requires FR (Frosted Lens).

ECO 3" ORDER MATRIX

ED3

ECO 3" HOUSING + LIGHT ENGINE ORDER MATRIX (Example: ED3AIC-309050-21S)

| | HOUSING BASE | LIGHT ENGINE | | DRIVER ASSEMBLY | | |
|---|--|---|--|---|---|--|
| FAMILY APERTURE INSTALLATION TYPE | | LED COLOR CRI | OPTIC | WATTAGE | LED DIMMING DRIVER | |
| ED3 ECO 3" | AIC¹ (Adjustable New Construction, IC, CCEA) ANC¹ (Adj New Construction) NC (New Construction) RM (Remodel) | □ -27 (2700K) 90 (90 CRI) □ -30 (3000K) □ -35 (3500K) □ -40 (4000K) | 50 (50° Flood) Installed 10°, 30°, 80° optics available from the Additional Optics Accessories table below | -21 (20.1W) | S Universal Dimming Driver (1%-100% 0-10V, TRIAC, ELV, 120V/277V) | |
| □ ED3 ECO 3" □ AIC¹² (Adjustable New Construction, IC, CCEA) □ ANC¹² (Adj New Construction) □ NIC² (New Construction IC) □ RIC² (Remodel) | | -WD ² (1800K~3000K) 98 (98 CRI) Warm Dim | 50 (50° Flood) Installed 10°, 30°, 80° optics available from the Additional Optics Accessories table below | -15² (8.7W) NIC or RIC Installation Type only -21²³ (13.3W) AIC or ANC Installation Type only | S Universal Dimming Driver (1%-100% 0-10V, TRIAC, ELV, 120V/277V) | |

^{1.} AIC and ANC: Trimless Style available, order associated 2. AIC or ANC Installation Type and Wattage Code -21. Trimless Mudplate/Housing Collar from Trim Accessories.

ED3L

ECO 3" HOUSING + LIGHT ENGINE ORDER MATRIX (Example: ED3LAIC-309050-12S2)

| | HOUSING BASE | LIG | HT ENGINE | DRIVER ASSEMBLY | | |
|-----------------------------------|--|---|--|--|--|--|
| FAMILY APERTURE INSTALLATION TYPE | | LED COLOR | CRI OPTIC | WATTAGE LED DIMMING DRIVER | | |
| ED3L ECO 3" LPD | AIC¹ (Adjustable New Construction, IC, CCEA) ANC¹ (Adj New Construction) NIC (New Construction IC) RIC (Remodel IC) | -27 (2700K) -30 (3000K) -35 (3500K) -40 (4000K) | 90 (90 CRI) 50 (50° Flood) Installed 10°, 30°, 80° optics available from the Additional Optics Accessories table below | -12 (11.3W) S2 Phase Control Dimming Driver (1%-100% TRIAC, ELV, 120V) | | |

 $^{1. \ \} AIC \ and \ ANC: Trimless \ Style \ available, \ order \ associated \ Trimless \ Mudplate/Housing \ Collar \ from \ Trim \ Accessories.$

ED3S

ECO 3" HOUSING + LIGHT ENGINE ORDER MATRIX (Example: ED3SNIC-309050-15S)

| | HOUSING BASE | LIG | HT ENGINE | DRIVER ASSEMBLY | | |
|------------------------------|--|---|------------------------------|--|--------------------|---|
| FAMILY APERTURE | INSTALLATION TYPE | LED COLOR | CRI | OPTIC | WATTAGE | LED DIMMING DRIVER |
| ED3S EC0 3" Shallow | NIC¹ (Shallow Plenum New Construction, IC, CCEA) | -27 (2700K) -30 (3000K) -35 (3500K) -40 (4000K) | 90 (90 CRI) | 50 (50° Flood) Installed 10°, 30°, 80° optics available from the Additional Optics Accessories table below | -15 (13.4W) | S Universal Dimming Driver (1%-100% 0-10V, TRIAC, ELV, 120V/277V) |
| ED3S ECO 3" Warm Dim Shallow | NIC¹ (Shallow Plenum New Construction, IC, CCEA) | -WD ² (1800K~3000K) Warm Dim | 98 (98 CRI) Warm Dim | 50 (50° Flood) Installed | -15 (13.4W) | S Universal Dimming Driver (1%-100% 0-10V, TRIAC, ELV, 120V/277V) |

^{1.} Trimless Style available, order associated Trimless Mudplate/Housing Collar from Trim Accessories. 2. Requires Optical Media Accessory.

ACCESSORIES

ECO 3" ACCESSORIES FOR ED3, ED3L, ED3S

| ADDITIONAL OPTICS | | | | | |
|---------------------------|--------------------|--|--|--|--|
| ED3-10-OPTIC ¹ | (10° Spot) | | | | |
| ☐ ED3-30-OPTIC¹ | (30° Narrow Flood) | | | | |
| ☐ ED3-50-OPTIC¹ | (50° Flood) | | | | |
| ED3-80-OPTIC ² | (80° Wide Flood) | | | | |

| 1 | WD with | 10° | 30° | 50° | Ontic | requires | MP | (Solite | I ens) |
|----|----------|-----|-----|-----|-------|----------|------|---------|--------|
| ١. | WD WILLI | 10, | 50, | JU | Optic | requires | IVII | OULLE | LCI13) |

| OPTICAL MEDIA | | | | | | | |
|--------------------------|----------------------|--|--|--|--|--|--|
| ☐ ED3-CL | (Clear Lens) | | | | | | |
| ☐ ED3-MP¹ | (Solite Lens) | | | | | | |
| ED3-FR ² | (Frosted Lens) | | | | | | |
| ED3-LS | (Linear Spread Lens) | | | | | | |
| ED3-MHLDR ^{3,4} | (Media Holder) | | | | | | |

^{3.} MHLDR required when ordering 2 optical media.

EMERGENCY OPTIONS

| ☐ EM-1000 | (25W Remote Inverter) |
|--------------|--------------------------------|
| ☐ EM-1002 | (10W Remote Inverter) |
| ☐ EM-1003 | (35W Remote Inverter) |
| ☐ EM-1003-CA | (35W Remote Inverter) Title 20 |
| ☐ EM-1004 | (50W Remote Inverter) |
| ☐ EM-1006 | (25W Remote Inverter) Title 20 |
| | |

NIC or RIC Installation Type and Wattage Code -15. Requires Optical Media Accessory.

^{3.} Wattage Code -21 Title 24 JA-8 compliant only with 10°, 30° or 50° optic installed.

^{2.} WD with 80° Optic requires FR (Frosted Lens).

^{4.} MHLDR only compatible with AIC, ANC and SNIC.

ECO 5" ORDER MATRIX

ED5

ECO 5" HOUSING + LIGHT ENGINE ORDER MATRIX (Example: ED5AIC-309050-30S)

| HOUSING BASE | | | LIGHT ENGINE | | | | DRIVER ASSEMBLY | | | | |
|-----------------|--------|-------------------|--|---|--|------------------------------|--|---|---|---|--|
| FAMILY APERTURE | | INSTALLATION TYPE | | LED COLOR | | CRI OPTIC | | WATTAGE | | ED DIMMING DRIVER | |
| □ ED5 E | ECO 5" | AIC¹ ANC¹ NC RM | (Adjustable New Construction, IC, CCEA) (Adj New Construction) (New Construction) (Remodel) | ☐ -27 ☐ -30 ☐ -35 ☐ -40 | (2700K) (3000K) (3500K) (4000K) | 90 (90 CRI) | 50 (50° Flood) Installed 10°, 30°, 80° optics additional Optics Accessories table below | Installed 1°, 30°, 80° optics allable from the dditional Optics ccessories table | | S Universal Dimming Driver (1%-100% 0-10V, TRIAC, ELV, 120V/277V) | |
| ED5 E | | | (Adjustable New Construction, IC, CCEA) Adj New Construction) (New Construction IC) (Remodel) | -WD ² (1800K~3000K) Warm Dim | | 98 (98 CRI) Warm Dim | 50 (50° Flood) Installed 10°, 30°, 80° optics available from the Additional Optics Accessories table below | -16² (15.3W) NIC or RIC Installation Type only -25²³ (24W) AIC or ANC Installation Type only | S | Universal Dimming Driver (1%-100% 0-10V, TRIAC, ELV, 120V/277V) | |

^{1.} AIC and ANC: Trimless Style available, order associated 2. AIC or ANC Installation Type and Wattage Code -25. Trimless Mudplate/Housing Collar from Trim Accessories.

ED5L

ECO 5" HOUSING + LIGHT ENGINE ORDER MATRIX (Example: ED5LAIC-309050-16S2)

| HOUSING BASE | | | LIGHT ENGINE | | | | DRIVER ASSEMBLY | | |
|-----------------------------------|------------------|--|--------------------------|--|------|----------|--|--------------------|---|
| FAMILY APERTURE INSTALLATION TYPE | | LED COLOR | | CRI OPTIC | | WATTAGE | LED DIMMING DRIVER | | |
| ED5L ECO 5" LPD C | ANC ¹ | (Adjustable New Construction, IC, CCEA) (Adj New Construction) (New Construction IC) (Remodel IC) | -27 -30 -35 -40 | (2700K) (3000K) (3500K) (4000K) | 90 (| (90 CRI) | 50 (50° Flood) Installed 10°, 30°, 80° optics available from the Additional Optics Accessories table below | -16 (15.3W) | S2 Phase Control Dimming Driver (5%-100% TRIAC, ELV, 120V) |

 $^{1. \ \} AIC \ and \ ANC: Trimless \ Style \ available, order \ associated \ Trimless \ Mudplate/Housing \ Collar \ from \ Trim \ Accessories.$

ED5S

ECO 5" HOUSING + LIGHT ENGINE ORDER MATRIX (Example: ED5SNIC-309050-25S)

| HOUSING BASE | | LIGH | IT ENGINE | DRIVER ASSEMBLY | | |
|------------------------------|--|---|-------------------------|--|------------------|---|
| FAMILY APERTURE | INSTALLATION TYPE | LED COLOR | CRI | OPTIC | WATTAGE | LED DIMMING DRIVER |
| ED5S EC0 5" Shallow | NIC¹ (Shallow Plenum New Construction, IC, CCEA) | -27 (2700K) -30 (3000K) -35 (3500K) -40 (4000K) | 90 (90 CRI) | 50 (50° Flood) Installed 10°, 30°, 80° optics available from the Additional Optics Accessories table below | -25 (24W) | S Universal Dimming Driver (1%-100% 0-10V, TRIAC, ELV, 120V/277V) |
| ED5S ECO 5" Warm Dim Shallow | NIC¹ (Shallow Plenum New Construction, IC, CCEA) | -WD ² (1800K~3000K) Warm Dim | 98 (98 CRI) Warm Dim | 50 (50° Flood) Installed | -25 (24W) | S Universal Dimming Driver (1%-100% 0-10V, TRIAC, ELV, 120V/277V) |

^{1.} Trimless Style available, order associated Trimless Mudplate/Housing Collar from Trim Accessories. 2. Requires Optical Media Accessory.

ACCESSORIES

ECO 5" ACCESSORIES FOR ED5, ED5L, ED5S

| ADDITIO | | |
|-----------------------------|--------------------|--|
| ED5-10-OPTIC ¹ | (10° Spot) | |
| ED5-30-OPTIC ¹ | (30° Narrow Flood) | |
| ED5-50-OPTIC ¹ | (50° Flood) | |
| ☐ ED5-80-OPTIC ² | (80° Wide Flood) | |

^{1.} WD with 10°, 30°, 50° Optic requires MP (Solite Lens). 2. WD with 80° Optic requires FR (Frosted Lens).

| OPTICAL MEDIA | | | | | | | |
|--------------------------|----------------------|--|--|--|--|--|--|
| ☐ ED5-CL | (Clear Lens) | | | | | | |
| ☐ ED5-MP¹ | (Solite Lens) | | | | | | |
| ☐ ED5-FR¹ | (Frosted Lens) | | | | | | |
| ☐ ED5-LS | (Linear Spread Lens) | | | | | | |
| ED5-MHLDR ^{3,4} | (Media Holder) | | | | | | |

^{3.} MHLDR required when ordering 2 optical media.

EMERGENCY OPTIONS

| ☐ EM-1000 | (25W Remote Inverter) |
|--------------|--------------------------------|
| ☐ EM-1002 | (10W Remote Inverter) |
| ☐ EM-1003 | (35W Remote Inverter) |
| ☐ EM-1003-CA | (35W Remote Inverter) Title 20 |
| ☐ EM-1004 | (50W Remote Inverter) |
| ☐ EM-1006 | (25W Remote Inverter) Title 20 |
| | |

NIC or RIC Installation Type and Wattage Code -16. Requires Optical Media Accessory.

^{3.} Wattage Code -25 Title 24 JA-8 compliant only with 10°, 30° or 50° optic installed.

^{4.} MHLDR only compatible with AIC, ANC and SNIC.

1", 3", 5" TRIM ORDER MATRIX

1" TRIM

| ECO 1" DOWNLIC | GHT TRIM ORDER | MATRIX (Example: | ED1-RSTWT) | | | | | | |
|---|---|---|--------------------------------|---|----------------------|---|--|--|--|
| APERTURE | SHAPE | STYLE | | | | F | INISH | | |
| ED1- ECO 1" | R (Round) S (Square) | ST (Standard) WL (Wet Location TL¹ (Standard Trin | | WT (White) BK (Black) CN (Champagne) | | | BW² (Black w/ White Flange) SW² (Silver w/ White Flange) CW² (Champagne w/ White Flange) | | r w/ White Flange) |
| | | ss Style for use with AIC, ANC, and SI | - | lor option available in ST (S | tandard) Style on | ly | | | |
| ECO 1" TRIM ACC | CESSORIES ORDE | R MATRIX (Example | e: ED1-R-TL) | | | | | | |
| SIZE | | | STYLE | | | | | | |
| ED1- ECO 1" | S-TL (Square Trimless Mudplate) TC1 (Thick C | | | | | dapter) or ceilings ¹¹ /16 or ceilings 1 ⁵ /1 | | | |
| 3" TRIM ECO 3" DOWNLIC | GHT TRIM ORDER | MATRIX (Example: | ED3-RFSTWT |) | | | | | |
| APERTURE | SHAPE | POSITION | ST | YLE | | | | FINIS | Н |
| ED3- ECO 3" | R (Round) S (Square) | ☐ F (Fixed) ☐ A (Adjustable) | ☐ WW ^{1,2} (Wa | nndard) II Wash) It Location) Indard Trimless) | ☐ WT ☐ BK ☐ CN | (White) (Black) (Champagne | | SW ⁴ | (Black w/ White Flange) (Silver w/ White Flange) (Champagne w/ White Flange) |
| Use F (Fixed Position) for WW Www (Wall Wash) Style Trim ship | (Wall Wash) and WL (Wet Locations with recommended 80° optic. | n) style. 3. Must order associated | Mudplate from Trim Acce | essories. Trimless Style for | use with AIC, AN | C, and SNIC models | only. 4. | Color optic | on available in ST (Standard) Style only. |
| | | R MATRIX (Example | e: ED3-R-TL) | | | | | | |
| SIZE | | | STYLE | | | | | | |
| ED3- ECO 3" | S-TL (Squa | nd Trimless Mudplate) are Trimless Mudplate) ad Flush Mount Adapter) | ☐ S-FM/☐ TC1 | (Thick Ceilin | g Adapter f | dapter) or ceilings ¹¹ /16 or ceilings 1 ⁵ /1 | | | |
| 5" TRIM ECO 5" DOWNLIG | GHT TRIM ORDER | MATRIX (Example: | ED5-RFSTWT |) | | | | | |
| APERTURE | SHAPE | POSITION | ST | YLE | | | | FINIS | Н |
| ED5- ECO 5" | R (Round) S (Square) | ☐ F (Fixed) ☐ A (Adjustable) | ☐ WW ^{1,2} (Wa | indard) II Wash) t Location) indard Trimless) | BK (Black) SW | | SW ⁴ | (Black w/ White Flange) (Silver w/ White Flange) (Champagne w/ White Flange) | |
| 1. Use F (Fixed Position) for WW 2. WW (Wall Wash) Style Trim ship | (Wall Wash) and WL (Wet Locations with recommended 80° optic. | n) style. 3. Must order associated | Mudplate from Trim Acce | essories. Trimless Style for | use with AIC, AN | C, and SNIC models | only. 4. | Color optic | on available in ST (Standard) Style only |
| ECO 5" TRIM ACC | CESSORIES ORDE | R MATRIX (Example | e: ED5-R-TL) | | | | | | |
| SIZE | | | STYLE | | | | | | |
| ED5- ECO 5" | S-TL (Squa | nd Trimless Mudplate) are Trimless Mudplate) and Flush Mount Adapter) | ☐ S-FM/☐ TC1 | (Thick Ceilin | g Adapter f | dapter) for ceilings ¹¹ / ₁₆ for ceilings 1 ⁵ / ₁ | | | |





Scan code for product video

A Division of Troy-CSL Lighting, Inc.

14508 Nelson Avenue City of Industry, CA 91744 P: 626.336.4511 • F: 626.330.4266 www.csllighting.com Copyright ©2022 Troy-CSL Lighting, Inc.



