

LED Brick Lights & LED Step Lights

Ibis Collection

Moa Collection

Trogon Collection





Introducing ELCO's **Ibis**, **Trogon**, and **Moa Collections**

Ibis Collection

ELCO's lbis Collection consists of diecast wet location mini LED Step Lights which are offered in 3000K or 4000K, 120V or 12V AC/DC in round or rectangle with an Angled Louver, Open Frame Lens or Scoop Faceplate in a sharp White, Black, Nickel or Copper powder coated finish.

Moa Collection

ELCO's Moa Collection consists of damp location standard and mini LED Step Lights with or without a photocell which are offered in 3000K, 120V or 12V AC with an Angled Louver or Acrylic lens in a sharp White, Black, Nickel or Bronze powder coated finish.

Trogon Collection

ELCO's Trogon Collection consists of diecast wet location LED Brick Lights which are offered in 5.4W-12W, 3000K, 120V with an Angled Louver, Open Frame Lens or Grill Faceplate in a sharp White, Black or Bronze powder coated finish.











Ibis Collection

Mini Diecast LED Step Lights

ELCO's lbis Collection consists of diecast wet location mini LED Step Lights which are offered in 2W or 3W, 3000K or 4000K, 120V or 12V AC/DC in round or rectangle with an Angled Louver, Open Frame Lens or Scoop Faceplate in a sharp White, Black, Nickel or Copper powder coated finish.









INTEGRATED LED

WET LOCATI

90+ CR

50.000 HOUR









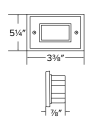


White Black Nickel Copper Bronze 3000K / 2W / 12V ELST9130W ELST9130B ELST9130N ELST9130CP ELST9130BZ 4000K / 2W / 12V ELST9140W ELST9140B ELST9140N ELST9140CP ELST9140BZ 3000K/2W/120V ELST9530W ELST9530B ELST9530N ELST9530CP ELST9530BZ 4000K/2W/120V ELST9540W ELST9540B ELST9540N ELST9540CP ELST9540BZ

LED Mini Step Light with Open Faceplate

- Single Piece Diecast aluminum faceplate
- · Powder Coated Faceplate
- · Vertical or Horizontal Mounting
- Integrated LED board and driver
- · Diffused lens behind faceplate
- · Wet Location listed for indoor or outdoor use
- · Mounts in a standard single gang box
- Life span of 50,000 hours L70

Input Power	2W
Color Temp.	3000K - 4000K
CRI	90+
Input Volt	12V or 120V
Wet Location	ETL Listed
Rated	IP 67













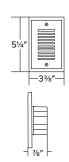


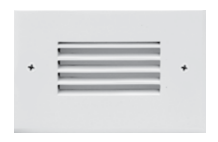
	WILLE	DIACK	MICKEI	coppei	DIOIIZE
3000K / 2W / 12V	ELST9230W	ELST9230B	ELST9230N	ELST9230CP	ELST9230BZ
4000K / 2W / 12V	ELST9240W	ELST9240B	ELST9240N	ELST9240CP	ELST9240BZ
3000K / 2W / 120V	ELST9630W	ELST9630B	ELST9630N	ELST9630CP	ELST9630BZ
4000K / 2W / 120V	ELST9640W	ELST9640B	ELST9640N	ELST9640CP	ELST9640BZ

LED Mini Step Light with Angled Louver

- Single Piece Diecast aluminum faceplate
- · Powder Coated Faceplate
- · Vertical Mounting
- Integrated LED board and driver
- Diffused lens behind faceplate
- Wet Location listed for indoor or outdoor use
- Mounts in a standard single gang box
- Life span of 50,000 hours L70

Input Power	2W
Color Temp.	3000K - 4000K
CRI	90+
Input Volt	12V or 120V
Wet Location	ETL Listed
Rated	IP 67



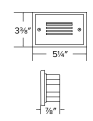


White Black Nickel Copper Bronze 3000K/2W/12V ELST9330W ELST9330B ELST9330N ELST9330CP ELST9330BZ 4000K/2W/12V ELST9340W ELST9340B ELST9340N ELST9340CP ELST9340BZ 3000K/2W/120V ELST9730W ELST9730B ELST9730N ELST9730CP ELST9730BZ 4000K/2W/120V ELST9740W ELST9740BZ

LED Mini Step Light with Angled Louver

- Single Piece Diecast aluminum faceplate
- Powder Coated Faceplate
- Horizontal Mounting
- · Integrated LED board and driver
- · Diffused lens behind faceplate
- · Wet Location listed for indoor or outdoor use
- Mounts in a standard single gang box
- Life span of 50,000 hours L70

Input Power	2W
Color Temp.	3000K - 4000K
CRI	90+
Input Volt	12V or 120V
Wet Location	ETL Listed
Rated	IP 67















Bronz

3000K/2W/12V ELST9430W ELST9430B ELST9430N ELST9430CP ELST9430BZ 4000K/2W/12V ELST9440W ELST9440B ELST9440N ELST9440CP ELST9440BZ ELST9440NZ ELST9440CP ELST9440BZ ELST9440NZ ELST9840W ELST9840BZ ELST9840N ELST9840CP ELST9840BZ ELST9840NZ ELST9840CP ELST9840BZ ELST9840DZ ELST9840DZ ELST9840DZ ELST9840BZ ELST9840DZ ELST

LED Mini Step Light with Scoop

- Single Piece Diecast aluminum faceplate
- Powder Coated Faceplate
- · Vertical Mounting
- Integrated LED board and driver
- Diffused lens behind faceplate
- · Wet Location listed for indoor or outdoor use
- Mounts in a standard single gang box
- Life span of 50,000 hours L70

Input Power	2W
Color Temp.	3000K - 4000K
CRI	90+
Input Volt	12V or 120V
Wet Location	ETL Listed
Rated	IP 67





Round Mini LED Step Lights













3000K / 3W / 12V	ELST8430W
4000K / 3W / 12V	ELST8440W
3000K / 3W / 120V	FI ST8630W

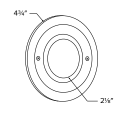
ELST8430B ELST8440B ELST8630B 4000K/3W/120V **ELST8640W** ELST8640B

ELST8430N ELST8430CP ELST8430BZ ELST8440N ELST8440CP ELST8440BZ ELST8630N ELST8630CP ELST8630BZ ELST8640N ELST8640CP ELST8640BZ

Round LED Mini Step Light with Open Faceplate

- Single Piece Diecast aluminum faceplate
- Powder Coated Faceplate
- · Integrated LED board and driver
- · Diffused lens behind faceplate
- · Wet Location listed for indoor or outdoor use
- Mounts in a round junction box
- Life span of 50,000 hours L70

Input Power	3W
Color Temp.	3000K - 4000K
CRI	90+
Input Volt	12V or 120V
Wet Location	ETL Listed
Rated	IP 67















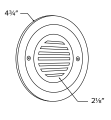
Copper Bronze

3000K / 3W / 12V 4000K / 3W / 12V					
3000K / 3W / 120V	ELST8730W	ELST8730B	ELST8730N	ELST8730CP	ELST8730BZ
4000K / 3W / 120V	ELST8740W	ELST8740B	ELST8740N	ELST8740CP	ELST8740BZ

Round LED Mini Step Light with Angled Louver

- Single Piece Diecast aluminum faceplate
- Powder Coated Faceplate
- · Integrated LED board and driver
- Diffused lens behind faceplate
- · Wet Location listed for indoor or outdoor use
- Mounts in a round junction box
- Life span of 50,000 hours L70

Input Power	3W
Color Temp.	3000K - 4000K
CRI	90+
Input Volt	12V or 120V
Wet Location	ETL Listed
Rated	IP 67



Moa Collection

LED Step Lights

ELCO's Moa Collection consists of damp or wet location standard and mini LED Step Lights with or without a photocell which are offered in 3000K, 120V or 12V AC with an Angled Louver or acrylic lens in a sharp White, Black, Nickel or Bronze powder coated finish.









INTEGRATED LED

WET LOCATION

90+ CRI

DAMP LOCATION













White

120V ELST64W 12V ELST74W

ELST64B ELST74B

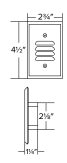
ELST64BZ ELST74BZ

ELST64N ELST74N

Mini LED Step Light with Angled Louver

- · Vertical Mounting
- Galvanized stamped steel housing
- Powder coated faceplate
- Integrated LED board and driver
- Mounts in a standard single gang box
- Life span of 35,000 hours L70

Input Power	0.8W
Color Temp.	3000K
CRI	90+
Input Volt	12V or 120V
Wet Location	UL listed













120V ELST65W 12V ELST75W

55W ELS '5W ELS

ELST65B ELST75B

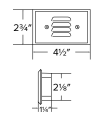
ELST65BZ ELST75BZ

ELST65N ELST75N

Mini LED Step Light with Angled Louver

- · Horizontal Mounting
- Galvanized stamped steel housing
- Powder coated faceplate
- Integrated LED board and driver
- Mounts in a standard single gang box
- Life span of 35,000 hours L70

Input Power	0.8W
Color Temp.	3000K
CRI	90+
Input Volt	12V or 120V
Wet Location	UL listed







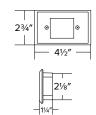




Mini LED Step Light with Frosted Acrylic Lens

- Vertical or Horizontal Mounting
- · Galvanized stamped steel housing
- · Powder coated faceplate
- · Integrated LED board and driver
- Mounts in a standard single gang box
- Life span of 35,000 hours L70

Input Power	0.8W
Color Temp.	3000K
CRI	90+
Input Volt	12V or 120V
Wet Location	UL listed













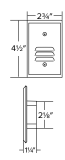
ELST67N

ELST67W ELST67B ELST67BZ

Mini Photocell LED Step Light with Angled Louver

- Energy saving photocell automatically turns unit on in the dark
- · Vertical Mounting
- Galvanized stamped steel housing
- Powder coated faceplate
- Integrated LED board and driver
- Mounts in a standard single gang box
- Life span of 35,000 hours L70

Input Power	0.75W
Color Temp.	3000K
CRI	90+
Input Volt	120V
Wet Location	UL listed



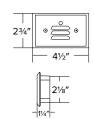




Mini Photocell LED Step Light with Angled Louver

- Energy saving photocell automatically turns unit on in the dark
- · Horizontal Mounting
- · Galvanized stamped steel housing
- · Powder coated faceplate
- Integrated LED board and driver
- Mounts in a standard single gang box
- Life span of 35,000 hours L70

Input Power	0.75W
Color Temp.	3000K
CRI	90+
Input Volt	120V
Wet Location	III listad

















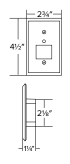
ELST69W ELST69B ELS

ELST69BZ ELST69N

Mini Photocell LED Step Light with Frosted Acrylic Lens

- Energy saving photocell automatically turns unit on in the dark
- · Vertical or Horizontal Mounting
- Galvanized stamped steel housing
- Powder coated faceplate
- Integrated LED board and driver
- · Mounts in a standard single gang box
- Life span of 35,000 hours L70

Input Power	0.75W
Color Temp.	3000K
CRI	90+
Input Volt	120V
Wet Location	UL listed



Moa Collection

LED Step Lights

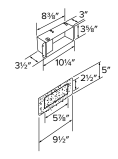




LED Step Light with Frosted Glass Lens

- Galvanized stamped steel housing
- Powder coated faceplate
- Integrated LED board and driver
- UL Listed for direct contact with insulation
- · Side brackets for mounting to wood
- Life span of 35,000 hours L70
- Includes hanger bar tabs (sold separately)

Input Power	2W
Color Temp.	3000K
CRI	90+
Input Volt	120V
Damp Location	UL listed



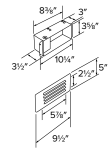




LED Step Light with Angled Louver

- · Galvanized stamped steel housing
- · Powder coated faceplate
- Integrated LED board and driver
- UL Listed for direct contact with insulation
- Side brackets for mounting to wood
- Life span of 35,000 hours L70
- · Includes hanger bar tabs (sold separately)

Input Power	2W
Color Temp.	3000K
CRI	90+
Input Volt	120V
Damp Location	UL listed



Moa Collection

LED Step Lights





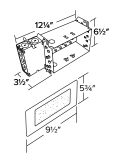




LED Step Light with Frosted Glass Lens

- Galvanized stamped steel housing
- Powder coated faceplate
- Integrated LED board and driver
- UL Listed for direct contact with insulation
- · Side brackets for mounting to wood
- Pre-wired junction box provided with ½" and ¾" knockout for through branch wiring
- Life span of 35,000 hours L70
- Includes hanger bar tabs (sold separately)

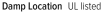
Input Power	2W
Color Temp.	3000K
CRI	90+
Input Volt	120V
Damp Location	UL listed

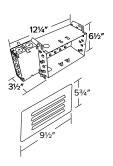


LED Step Light with Angled Louver

- · Galvanized stamped steel housing
- · Powder coated faceplate
- Integrated LED board and driver
- UL Listed for direct contact with insulation
- Side brackets for mounting to wood
- Pre-wired junction box provided with ½" and ¾" knockout for through branch wiring
- Life span of 35,000 hours L70
- Includes hanger bar tabs (sold separately)

Input Power	2W
Color Temp.	3000K
CRI	90+
Input Volt	120V





Trogon Collection

Diecast LED Brick Lights

ELCO's Trogon Collection consists of diecast wet location LED Brick Lights which are offered in 5.4W or 12W, 3000K, 120V with an Angled Louver, Open Frame Lens or Grill Faceplate in a sharp White, Black or Bronze powder coated finish.



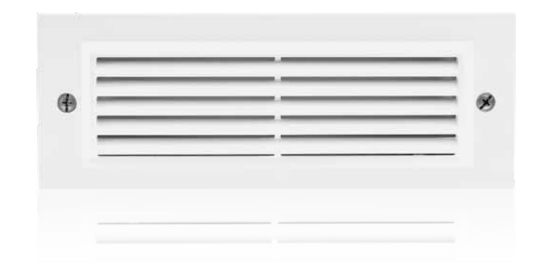
INTEGRATED LED



WET LOCATIO



90+ CRI

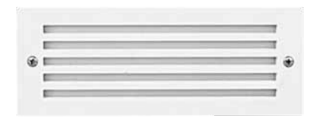


Trogon Collection

LED Brick Lights









LED Brick Light with Angled Louver

- Diecast aluminum housing and faceplate
- Integrated LED board and driver
- · Diffused glass lens behind louver
- Wet Location listed for indoor or outdoor use
- UL Listed for poured concrete
- UL Listed for direct contact with insulation (type IC)
- Housing equipped with (2) side brackets and (2) ½" knockouts for easy wiring
- Life span of 35,000 hours L70

Input Power	5.4W
Lumens	340
Color Temp.	3000K
CRI	90+
Input Volt	120V
Wet Location	UL listed



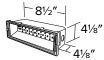


LED Brick Light with Grill Faceplate

- Diecast aluminum housing and faceplate
- Integrated LED board and driver
- Diffused glass lens behind grill
- Wet Location listed for indoor or outdoor use
- UL Listed for poured concrete
- UL Listed for direct contact with insulation (type IC)
- Housing equipped with (2) side brackets and (2) ½" knockouts for easy wiring
- Life span of 35,000 hours L70

Input Power	5.4W
Lumens	340
Color Temp.	3000K
CRI	90+
Input Volt	120V
Wet Location	UL listed





Trogon Collection

LED Brick Lights

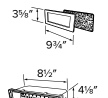




LED Brick Light with Open Faceplate

- Diecast aluminum housing and faceplate
- Integrated LED board and driver
- · Diffused glass lens behind faceplate
- Wet Location listed for indoor or outdoor use
- UL Listed for poured concrete
- UL Listed for direct contact with insulation
- Housing equipped with (2) side brackets and (2) 1/2" knockouts for easy wiring
- Life span of 35,000 hours L70

Input Power	5.4W
Lumens	340
Color Temp.	3000K
CRI	90+
Input Volt	120V
Wet Location	UL listed





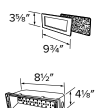




HIGHTECH: High Tech LED Brick Light with Open Faceplate

- Diecast aluminum housing and faceplate
- · Integrated LED board and driver
- · Diffused glass lens behind faceplate
- Wet Location listed for indoor or outdoor use
- UL Listed for poured concrete
- Housing equipped with (2) side brackets and (2) 1/2" knockouts for easy wiring
- Life span of 35,000 hours L70

Input Power	12W
Lumens	1000
Color Temp.	3000K
CRI	90+
Input Volt	120V
Wet Location	UL listed



Accessories

Trogon Collection



Brick Grill Faceplate Replacement

PST1 W White PST1 B Black PST1 BZ Bronze



Brick Louver Faceplate Replacement

PST4 W White PST4 B Black PST4 BZ Bronze



Brick Open Faceplate Replacement

PST5 W White
PST5 B Black
PST5 BZ Bronze



Replacement Lens for Brick Lights

PST2L

Lens



LED Module Replacement

PST80

340 lm / 3000K / 5.4W Includes driver

Moa Collection



Step Replacement Louver Faceplate

For ELST23 | For ELST21 | 9½" x 5¾" | 9½" x 5" |

ELST12W | White | ELST10W | White | ELST12B | Black | ELST10B | Black | ELST12BZ | Bronze | ELST10BZ | Bronze



Step Replacement Open Faceplate



Hanger Bars (Set of 2)

HB24

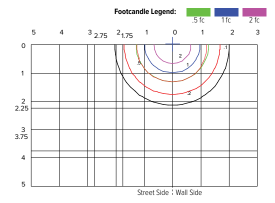
Photometrics

Ibis Collection

Item: ELST9540 ISO FOOTCANDLE LINES OF HORIZONTAL ILLUMINANCE

Distance in Units of Mounting Height

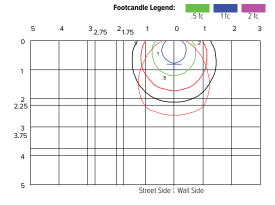
Values Based On 1.5 Foot Mounting Height 1/2 Maximum Candela Trace Shown As Dashed Curve (+) = Maximum Candela Point



Item: ELST9840 ISO FOOTCANDLE LINES OF HORIZONTAL ILLUMINANCE

Distance in Units of Mounting Height

Values Based On 1.5 Foot Mounting Height 1/2 Maximum Candela Trace Shown As Dashed Curve

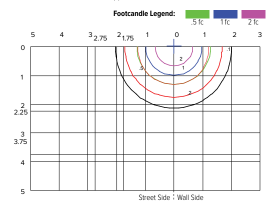


Item: ELST9730

ISO FOOTCANDLE LINES OF HORIZONTAL ILLUMINANCE

Distance in Units of Mounting Height

Values Based On 1.5 Foot Mounting Height 1/2 Maximum Candela Trace Shown As Dashed Curve (+) = Maximum Candela Point

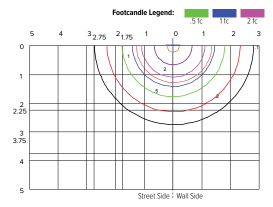


Item: ELST8640

ISO FOOTCANDLE LINES OF HORIZONTAL ILLUMINANCE

Distance in Units of Mounting Height

Values Based On 1.5 Foot Mounting Height 1/2 Maximum Candela Trace Shown As Dashed Curve (+) = Maximum Candela Point

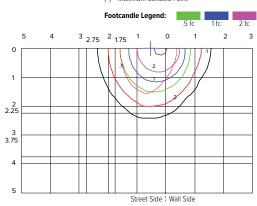


Item: ELST8740

ISO FOOTCANDLE LINES OF HORIZONTAL ILLUMINANCE

Distance in Units of Mounting Height

Values Based On 1.5 Foot Mounting Height 1/2 Maximum Candela Trace Shown As Dashed Curve (+) = Maximum Candela Point









Customer Service

800.522.2626 customerservice@elcolighting.com sales@elcolighting.com

Corporate Headquarters

2042 E. Vernon Ave. Vernon, CA 90058 323.231.2600 elcolighting.com

Printed in the U.S.A. \$18.00

© ELCO Lighting. The marks appearing in this catalog are registered trademarks of ELCO Lighting. Other marks used herein are recognized trademarks of their respective companies.

Products shown in this brochure may be covered by U.S. and international patents. Specifications subject to change without notice.