**Explosion protected linear light fixture** 

# CROUSE-HINDS SERIES

# **CEAG ExLin series**

LED linear fixtures for hazardous areas









# Introducing CEAG ExLin / NE+

A linear LED engineered for use in Zone 1 and 21 hazardous areas.

CEAG ExLin / NE+ delivers longer life, improved efficiency and superior performance with a competitive payback vs. fluorescent fixtures.



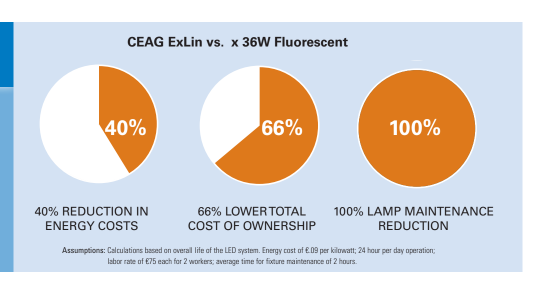
The following CEAG ExLin models will replace 2x18 W, 2x36 W and 2x58 W fluorescent fixtures, as well as low bay fixtures above 150 W HID

Model	Typical lumens with clear glass lens	Wattage	Lumens per watt	Equivalent fluorescent luminaire	Typical energy savings / lifetime
ExLin 3L-1	2,910	22 W	> 132	2 x 18 W	> 40%
ExLin 5L-1	5,610	44 W	> 127	2 x 36 W	> 40%
ExLin 5L-2	5,810	44 W	> 132	2 x 36 W	> 40%
ExLin 7L-2	8,600	67 W	> 127	2 x 58 W	> 40%
ExLin 10-2	11,230	89 W	> 127	> 2 x 58 W	> 40%

# LED vs. fluorescent savings at a glance

Why are so many facilities making the switch from fluorescent to LED?

The numbers say it all.



# Why CEAG ExLin LED?

**Safe, reliable, efficient.** CEAG ExLin fixtures combine state-of-the-art LED technology with optimised thermal management and a time-tested enclosure to extend service life in extreme environments.



#### Superior performance and efficiency

- Replaces 2x18 W, 2x36 W and 2x58 W fluorescent fixtures, as well as low bay fixtures over 150 W HID
- Rated life of 100,000 hours at 25 °C based on L90C5 provides long term, low-maintenance operation
- More then 132 lm/W provides up to 40 % energy efficiency compared to traditional fluorescent fixtures
- Operating temperature from -40 °C to +55 °C

#### Optimised light distribution with optics and lens options

- Standard, narrow and wide beam optics optimise light distribution, providing light where the customer needs it with the potential to reduce the number of fixtures required
- Clear or diffused (frosted) lens available in glass provides application flexibility
- Optional laminated glass lens with extended plastic foil prevents glass from falling - ideal for safe use in critical processes in food and beverage, chemical and pharmaceutical applications

# Low profile and lightweight design with drop in mounting compatibility to CEAG eLLK fluorescent

- Decreases footprint in confined applications and reduces installation effort
- Same fixing point as eLLK 2x18 W fixtures and a mounting kit available allowing for easy replacement of 2x36 W and 2x58 W without changing cables

# Large connection space and innovative terminal technology for simple and quick electrical installation

 The new 5-pole push-type terminals (optional) enable easy connection of the cables and reduce the amount of work required.

#### **Emergency lighting function with central battery system**

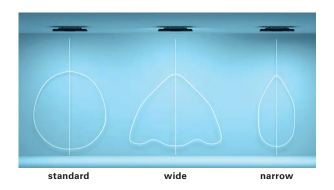
- Available with V-CG-S functionality. Safe and reliable lighting via Eaton's central battery system.
- Each fixture can be set to 25%, 50% or 100% light output in emergency lighting mode. This allows for optimization of the battery capacity to provide a long duration of emergency lighting.

### Designed for reliability in the most demanding environments

- Passed dynamic vibration test acc. EN60068-2-6
- Passed windload test up to 316 km/h acc. EN60598-2-3
- Fixture design optimised to avoid water condensation inside the fitting

# State-of-the-art LED technology coupled with a long history of hazardous area lighting design expertise

- LED light strings operate independently. Should one string fail, all other strings will continue to work, avoiding complete loss of illumination
- Enclosure material is time-tested and field-proven for durability in harsh and hazardous applications globally
- Optimised thermal management for extending service life in extreme environments





# **CEAG ExLin technical specifications:**

#### Certifications and compliances:

#### **IECEx / ATEX Standards:**

EC-Type Examination Certificate

• BVS 18 ATEX E 037 X

IECEx-Certification of conformity

• IECEx BVS 18.0028X

Marking accd. to 2014/34/EU

- Ex II 2G Ex eb ib op is q IIC T4/T5 Gb
- Ex II 2D Ex tb op is IIIC T80/115°C Db

Marking accd. to IECEx

- Ex eb ib op is q IIC T4 Gb
- Ex tb op is IIIC T80/115°C Db

Permissible ambient temperature, depending on configuration

- -40°C up to +55°C\* for ExLin 3L, 5L, 7L
- -40°C up to +45°C\* for ExLin 10L

Degree of protection accd. to EN 60529

• IP66/67

IK-class according to IEC/EN 62262

• IK10



#### LED system:

- Light colour / CRI: 5000K / 70 and 80 CRI and 4000K / 80 CRI
- Optics: Standard, narrow beam, wide beam.

#### Fixture life (IEC 62722):

LED

- L90  $\sim$ 100,000 h at ta = +25 °C
- L85 ~75,000 h at ta = +55 °C

Control gear

- C5  $\sim$ 100,000 h at ta = +25 °C
- C10  $\sim$ 75,000 h at ta = +55 °C

#### Standard materials:

- Fixture enclosure Glassfibre reinforced polyester
- LED module cover toughened glass or plastic-laminated glass, clear or opaque

#### **Dimensions and weights:**

ExLin 3L-1 and 5L-1

- 770x201x115 mm
- 6.7 kg

ExLin 5L-2, 7L-2 and 10L-2

- 931x201x115 mm
- 8.0 kg

#### Electrical ratings:

Model	ExLin 3L-1	ExLin 5L-1 / 5L-2	ExLin 7L-2	ExLin 10L-2	
Voltage**	110 up to 277 V AC/DC	110 up to 277 V AC/DC	110 up to 277 V AC/DC	220-277 V AC/DC	
Power consumption	22 W	44 W	67 W	88 W	
Lumens (clear glass cover) †	2910 lm	5610 / 5810 lm	8600 lm	11230 lm	
Lumens (frosted glass cover) †	2490 lm	4940 / 4960 lm	7370 lm	9900 lm	
Frequency	0/50 - 60 Hz	0/50 - 60 Hz	0/50 - 60 Hz	0/50 - 60 Hz	
Inrush current	5 A for 1 ms	5 A for 1 ms	9 A for 1 ms	9 A for 1 ms	
Power factor cos φ @ 230 V	≥ 0.92	≥ 0.95	≥ 0.95	≥ 0.98	
Circuit	EVG	EVG	EVG	EVG	
Protection class	I	I	I	I	
Immunity to surge voltages according to EN6100-4-5	4 kV, L-N and L-PE	4 kV, L-N and L-PE	4 kV, L-N and L-PE	4 kV, L-N and L-PE	
THD @230V	8%	5%	5%	5%	

<sup>\*\*</sup> Voltage for V-CG-S models: 220-254 V AC / 195-250 V DC

<sup>\*</sup> Up to +50°C for 3L-1and 5L-2 with through wiring and plastic cable glands. Up to +45°C for 5L-1 and 7L-2 with through wiring and plastic cable glands.

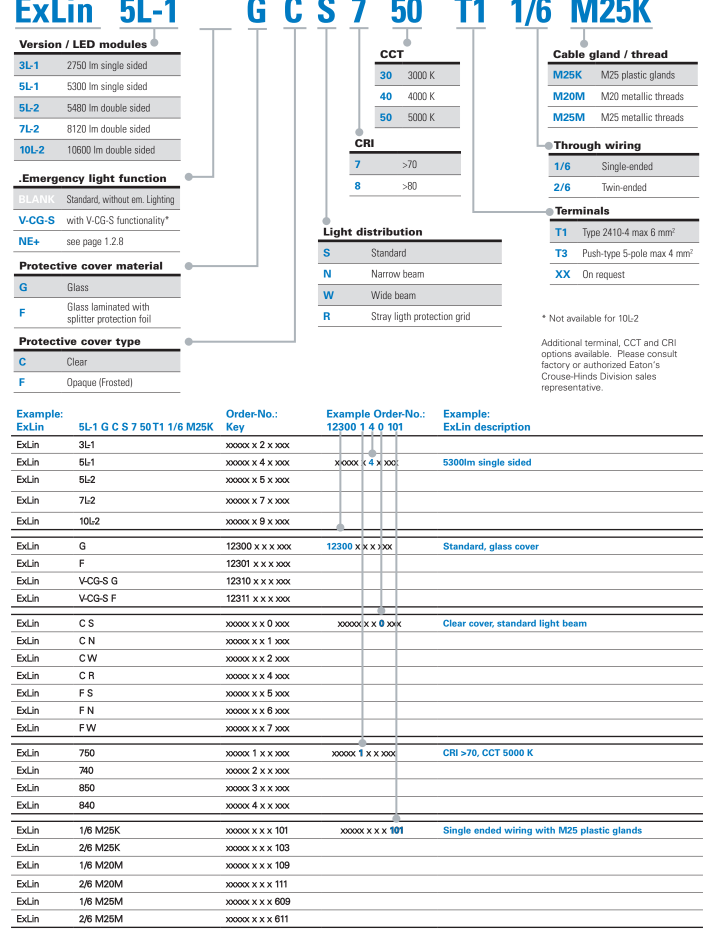
<sup>†</sup> Lumen values apply to 5000 K light colour, 70 CRI fixtures. Lumen output may vary slightly for different models.

### **Catalog Numbering System:**

#### Part number example

#### ExLin 5L-1 G C S 7 50 T1 1/6 M25K

CEAG ExLin linear, 5300 lumens, glass lens, clear lens, standard light beam, >70 CRI, 5000K, Type 2410-4 terminals, single-ended wiring, M25 plastic cable gland



# Why CEAG ExLin NE+ LED?

**Safe, reliable, efficient.** CEAG ExLin NE+ emergency light fittings combine environmentally friendly batteries and state-of-the-art LED technology with optimised thermal management and a time-tested enclosure to extend service life in extreme environments. Installation and maintenance efforts are significantly reduced thanks to the innovative battery design.



#### Emergency light fittings with a self-contained battery system

- Decentralized solution for the mandatory emergency lighting in case of power failure via highly efficient LiFePO<sub>4</sub> <sup>1</sup>) ensure a safe and reliable illumination acc. EN EN 60598-2-22
- ExLinNE+ is available as 3L or 5L and delivers appr. 2000 lm / 1000 lm<sup>2</sup>) for 1.5 h / 3 h in emergency mode
- Emergency lighting cycle can be set locally for 1.5 or 3 hour

#### Reliable performance in harsh and hazardous environments

- Temperature range extended significantly: extremely wide operating ambient temperature range of -40 °C to +45 °C with almost homogeneous luminous efficacy
- Improved charging capabilities ensure a more stable and robust charging cycle, thus resulting in longer lifetime
- LiFePO<sub>4</sub> ¹) battery has no memory effect and a more stable capacity for emergency lighting compared to standard NiCd ³) batteries

#### Tests acc. DIN EN 50172 and clear visualisation

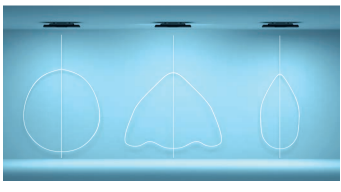
- The luminaires have integrated monitoring software that monitors the functions of the luminaire and performs the prescribed function tests and quarterly, partial duty-cycle test in accordance with DIN EN 50172 and DIN V VDE 0108-100-1 automatically
- 2 diode LED display shows charge and battery status of the luminaire

#### Simplified installation and maintenance in the Ex area

- Longer storage without recharging compared to NiCd <sup>3</sup>) possible
- LiFePO4 ¹) batteries do not require charging cycle for first conditioning like NiCd ³), so that emergency lighting is quicker fully available
- Hot Swap technology allows an easy exchange of the battery in the Ex area without disconnecting the power supply

#### Reliable emergency lighting

- In order to achieve the minimum operating time required for the emergency lighting mode, the power consumption and consequently the illuminance is reduced. ExLin NE+ can vary the power consumption of the entire LED module in emergency lighting modus via their electronics. This enables homogeneous illumination of escape routes in accordance with the local conditions, even in the emergency lighting mode.
- Selection of standard, narrow and wide beam optics ensures ideal illumination according to specific environments and applications



standard wide narrow

- 1) Lithium-Iron-Phosphate
- ExLin NE+ 3L/5L, GCS 750 temporary measurement
- 3) Nickel-Cadmium

# **CEAG ExLin NE+ technical specifications:**

#### Certifications and compliances:

#### **IECEx / ATEX Standards:**

EC-Type Examination Certificate

• BVS 18 ATEX E 037 X

IECEx-Certification of conformity

• IECEx BVS 18.0028X

Marking accd. to 2014/34/EU

- Ex II 2G Ex eb ib mb op is q IIC T4/T5 Gb
- Ex II 2D Ex tb op is IIIC T80/115°C Db

Marking accd. to IECEx

- Ex eb ib mb op is q IIC T4 Gb
- Ex tb op is IIIC T80/115°C Db

Permissible ambient temperature, depending on configuration

• -40 °C up to +45 °C\* for ExLin NE+ 3L, 5L,

specified data 0 °C up to +45 °C

Degree of protection accd. to EN 60529

• IP66/67

IK-class according to IEC/EN 62262

- IK10
- \* Up to +40 °C with through wiring.



#### LED system:

- Light colour / CRI: 5000 K / 70 and 80 CRI and 4000 K / 80 CRI
- Optics: Standard, narrow beam, wide beam.

#### **Battery set**

 LiFePO<sub>4</sub> with LED display and monitoring by micro processor

#### Fixture life (IEC 62722):

ΙFΓ

- L90  $\sim$ 100,000 h at ta = +25 °C
- L85  $\sim$ 75,000 h at ta = +55 °C

Control gear

- C5  $\sim$ 100,000 h at ta = +25 °C
- C10  $\sim$ 75,000 h at ta = +55 °C

#### Standard materials:

- Fixture enclosure Glassfibre reinforced polyester
- LED module cover toughened glass or plastic-laminated glass, clear or opaque

#### **Dimensions and weights:**

ExLin 3L-1 and 5L-1

- 770x201x115 mm
- 8.3 kg

#### **Electrical ratings:**

Model	ExLin 3L-1 NE+	ExLin 5L-1 NE+		
Voltage	110 up to 254 V AC	110 up to 254 V AC		
Power consumption $\emptyset$	23 W	45 W		
Lumens (clear glass cover) †	2910 lm	5610 lm		
Lumens (frosted glass cover) †	2490 lm	4940 lm		
Lumens in emergency mode †	2000 lm (1.5 h) 1000 lm (3 h)	2000 lm (1.5 h) 1000 lm (3 h)		
Frequency	50 - 60 Hz	50 - 60 Hz		
Inrush current	5 A for 1 ms	5 A for 1 ms		
Power factor cos φ @ 230 V	≥ 0.92	≥ 0.95		
Circuit	EVG	EVG		
Protection class		I		
Immunity to surge voltages according to EN6100-4-5	4 kV, L-N and L-PE	4 kV, L-N and L-PE		
THD @230V	8%	5%		

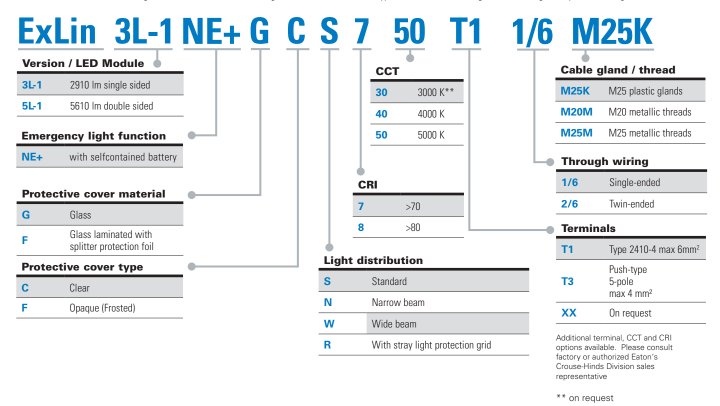
<sup>†</sup> Lumen values apply to 5000K light colour, 70 CRI fixtures. Lumen output may vary slightly for different models.

# **CEAG ExLin NE+ partnumber system:**

#### Part number example

#### ExLin 3L-1 NE+ G C S 7 50 T1 1/6 M25K

CEAG ExLin linear, 5300 lumens, glass lens, clear lens, standard light beam, >70 CRI, 5000K, Type 2410-4 terminals, single-ended wiring, M25 plastic cable gland

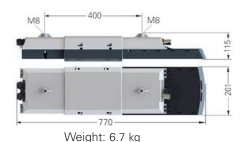


Example: ExLin NE+	3L-1 NE+ G C S 7 50 T1 1/6 M25K	Order-No.: Key	Example Order No.: 12320 1 2 0 101	Example: ExLin description
ExLin	3L-1	xxxxx x 2 x xxx	xx xx x 2 x x x	
ExLin	5L-1	xxxxx x 4 x xxx		5300 lm single sided
ExLin	NE+ G	12320 x x x xxx	12320 : ( x x x x	Standard, glass cover
ExLin	NE+ F	12321 x x x xxx		
ExLin	CS	xxxx x x 0 xxx	xxxxx x 0 x x	Clear cover, standard light beam
ExLin	CN	xxxx x x 1 xxx		
ExLin	CW	xxxxx x x 2 xxx		
ExLin	CR	xxxxx x x 4 xxx		
ExLin	FS	xxxx x x 5 xxx		
ExLin	FN	xxxxx x x 6 xxx		
ExLin	FW	xxxxx x x 7 xxx		
ExLin	750	xxxxx 1 x x xxx	xxxx 1 x x x x	CRI >70, CCT 5000 K
ExLin	740	xxxxx 2 x x xxx		
ExLin	850	xxxxx 3 x x xxx		
ExLin	840	xxxxx 4 x x xxx		
ExLin	1/6 M25K	xxxxx x x x 101	xxxxx x x x 101	Single ended wiring with M25 plastic glands
ExLin	2/6 M25K	xxxx x x x 103		
ExLin	1/6 M20M	xxxx x x x 109		
ExLin	2/6 M20M	xxxx x x x 111		
ExLin	1/6 M25M	xxxx x x x 609		
ExLin	2/6 M25M	xxxx x x x 611		

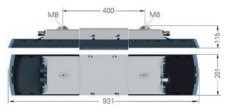
# CEAG ExLin / EXLin V-CG-S / ExLin NE+

# **Dimensions &** Weight:

#### **CEAG ExLin / ExLin V-CG-S** 3L-1 and 5L-1:

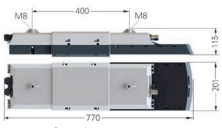


CEAG ExLin / ExLin V-CG-S 5L-2, 7L-2 and 10L-2:



Weight: 8.0 kg

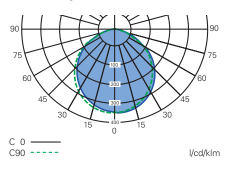
#### **CEAG ExLin NE+** 3L-1 and 5L-1:



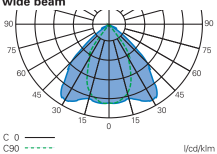
Gewicht: 8.3 kg

### **Polar Curve:**

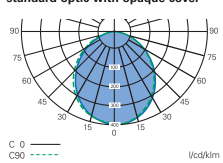
# CEAG ExLin / ExLin V-CG-S / ExLin NE+ standard optic with clear cover



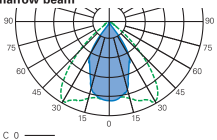
CEAG ExLin / ExLin V-CG-S / ExLin NE+ wide beam



#### CEAG ExLin / ExLin V-CG-S / ExLin NE+ standard optic with opaque cover



#### CEAG ExLin / ExLin V-CG-S / ExLin NE+ narrow beam



# **Mounting Accessories (Order Separately)**

#### **Pipe Clamps**

Ordering Code	Description
<b>2 2480 462 000 *</b> 2 pcs. R12 (1 1/4"), Ø 38 - 42 mm with screws and polyamide washer, hot-dip galvanized	
2 2480 472 000 *	2 pcs. R22 (1 1/2"), Ø 47 - 51 mm with screws and polyamide washer, hot-dip galvanized
2 2480 482 000 *	2 pcs. R32 (2"), Ø 56 - 60 mm with screws and polyamide washer, hot-dip galvanized
NOR 000 005 009 211	1 pcs. A8 (1 1/2") D 47 - 51 mm for AB 12 with screws and polyamide washer, hot-dip galvanized
NOR 000 005 009 229	1 pcs. A9 (2") D 56 - 60 mm for AB 12 with screws and polyamide washer, hot-dip galvanized
2 2480 550 010 2 pcs. Two-part, for pipe mounting LB 48 - FT with screws and polyamide washer, hot-dip g	





#### **Fixing Accessories**

Ordering Code	Description
2 2480 550 013	2 pcs. luminaire mounting bracket with 30° angle, wall mounting LH 30 - FT, hot-dip galvanized
2 2480 550 014	2 pcs. luminaire mounting bracket with 45° angle, wall mounting LH 45 - FT, hot-dip galvanized
2 2480 000 122	2 pcs. wall mounting bracket with 30° angle, with screws and polyamide washer, hot-dip galvanized
NOR 000 005 009 196	1 pcs. wall bracket 45° with screws and polyamide washer, hot-dip galvanized
2 2483 027 000	1 pcs. wall bracket W 27, 15°, for pole-mounting fitting Ø 42 mm, hot-dip galvanized
2 2480 092 000	2 pcs. ceiling mounting bracket D 92 with screws and polyamide washer, stainless steel
2 2480 550 011	2 pcs. C-bracket for luminaire mounting LAB-C50 - ER, stainless steel
2 2480 054 000	2 pcs. hexagon screw M8 x 20 for luminaire mounting, with polyamide washer
2 2480 002 000 *	2 pcs. eye bolt M8 for luminaire mounting, hot-dip galvanized
22480600001	Pole mounting adapter - 42-49mm diameter
22480600002	Pole mounting adapter - 52-62mm diameter
2 2480 550 022 *	2 pcs. wall mounting bracket with adjustable angle (15° step)



# **Metallic Cable Glands (Order Separately)**

#### ADE-1F2

Catalog #	Metric Thread Size	Cable Types	Cable sealing range - Min	Cable seaing range - Max
ADE1M200NPN	M20		2.8	5.5
ADE1M201NPN	M20	Non-armoured, Marine shipboard,	4.5	8.5
ADE1M202NPN	M20	Type P, Tray cable — (armoured)	7.0	12.0
ADE1M203NPN	M20	(arrivariou)	10.0	16.0



ADE-4F			Cable sealing range inner sheath		Cable sealing range outer sheath		Armor	
Catalog #	Metric Thread Size	Cable Types	Min.	Max.	Min.	Max.	Min.	Max.
ADE4M200NPN	M20	SWA, SWB, STA,	2.8	5.5	4.5	8.5	0.2	0.9
ADE4M201NPN	M20	Braided marine shipboard, Type P; Lead sheathed cable (with addition of earthing washer)	4.5	8.0	7.0	12.0	0.2	0.9
ADE4M202NPN	M20		7.0	12.0	10.0	16.0	0.2	1.3
ADE4M203NPN	M20		10.0	15.5	13.5	21.0	0.2	1.3



ADE-1F2 and ADE-4F catalog numbers are for nickel-plated brass; For other material options, refer to our cable glands section within www.crouse-hinds.de/en/

<sup>\*</sup> Also available in stainless steel. Consult factory for ordering code.

# Adapter Kits for eLLK Retrofits (Order Separately)

CEAG ExLin LED fixtures are designed with the same fixing point as Crouse-Hinds series CEAG eLLK 2x18W fixtures, making retrofits simple and cost-effective.

Adapter kits allow for easy replacement of 2x36W and 2x58W eLLK fixtures without changing already-installed cables or mounting brackets. Adapter kits include a metal bar, junction box and connection cables between the juntion box and ExLin fixture.

Ordering Code	Description
2 2300 500 001	2 pcs. ExLin adapter kit for retrofitting to eLLK 2x36 W fixture - includes metal bar, junction box, plastic glands and connection cable between box and fixture
2 2300 500 002	1 pcs. ExLin adapter kit for retrofitting to eLLK 2x58W fixture - includes metal bar, two junction boxes, plastic glands and connection cable between boxes and fixture
3 2300 500 001	1 pcs. ExLin mounting metal bar for retrofitting to eLLK 2x36 W fixture - without junction box and connection cable
3 2300 500 002	1 pcs. ExLin mounting metal bar for retrofitting to eLLK 2x58W fixture - without junction box and connection cable - without junction box and connection cable





#### Eaton's Crouse-Hinds, B-Line and Oil & Gas Division

# The safety you rely on.

See the complete offering of hazardous and industrial products at www.crouse-hinds.de.

#### U.S. (Global Headquarters): Eaton's Crouse-Hinds Business

1201 Wolf Street Syracuse, NY 13208

(866) 764-5454 FAX: (315) 477-5179 FAX Orders Only: (866) 653-0640

CrouseCustomerCTR@Eaton.com

#### For more information:

If further assistance is required, please contact an authorized Eaton Distributor, Sales Office, or Customer Service Department.

#### Australia

Phone +61-2-8787-2777 Fax +61-2-9609-2342 crousehindsanz@eaton.com

#### China

Phone +86-21-2899-3600 Fax +86-21-2899-4055 ECHsales@eaton.com

#### **Great Britain**

Phone +44-247-630-89 30 Fax +44-247-630-10 27 sales5@eaton.com

#### India

Phone +91-124-4683888 Fax +91-124-4683899 cchindia@eaton.com

#### Canada

Toll Free +1-800-265-0502 Fax +1-800-263-9504 Fax orders only: +1-866-653-0645

#### Korea

Phone +82-2-3484-6783 Fax +82-2-3484-6778 CCHK-sales@ cooperindustries.com

#### Mexico/Latin America/ Caribbean

Phone +52-555-804-4000 Fax +52-555-804-4020 mxmercadotecnia@ cooperindustries.com

#### Spain

Phone +34-9-37362710 Fax +34-9-37835055 sales.CCH.es@ cooperindustries.com

#### Middle East (Dubai)

Phone +971-4-427-2522 / 2500 Fax +971-4-429-8521 CHMEsales@Eaton.com

#### The Netherlands

Phone +31-10-2452145 Fax +31-10-2452121 CHRD\_mail@Eaton.com

#### Norway

Phone +47-32-244600 Fax +47-32-244646 CHLloffice@eaton.com

#### Singapore:

Phone +65-6645-9888 Fax +65-6297-4819 CHSI-Sales@Eaton.com

#### Turkey

Phone +90-216-464-20-20 Fax +90-216-464-20-10 infoEGTurkey@eaton.com

#### Russia

Phone +7-495 510-24-27 Fax +7-495 510-24-28 info@cooper.ru.com www.cooper-russia.ru

**Eaton's Crouse-Hinds Division** Neuer Weg – Nord 49

Phone +49 (0) 6271/806-500 Fax +49 (0) 6271/806-476 E-mail info-ex@eaton.com

Internet www.crouse-hinds.de

D-69412 Eberbach

Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2021 Eaton Corporation All Rights Reserved Printed in Germany Publication No. BR 300 8000 2297 Changes to the products, to the information contained in this document, and to prices are reserved; so are errors and omissions. Only order confirmations and technical documentation by Eaton is binding. Photos and pictures also do not warrant a specific layout or functionality. Their use in whatever form is subject to prior approval by Eaton. The same applies to Trademarks (especially Eaton, Moeller, and Cutler-Hammer). The Terms and Conditions of Eaton apply, as referenced on Eaton Internet pages and Eaton order confirmations.

Eaton's Crouse-Hinds Division

1201 Wolf Street Syracuse, NY 13208 (866) 764-5454 CrouseCustomerCTR@Eaton.com

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

