



LED Low Bay Lighting For Harzardous Areas Zone 1/21

Zone 1/21

Lighting under harsh conditions

The industrial low bay lighting HPL in LED technique is especially suited for the specific lighting of machines, production areas or facilities indoor and outdoor under harsh and rough conditions like vibrations, dust, moisture or corrosive atmospheres and extreme temperatures.

Replacement of conventional light fittings up to 150 W

With a luminous flux of the light fittings of up to 8,000 lm this fitting can be used to replace comparable conventional light sources with an equivalent power consumption up to 175 W.

High efficient LED technology

High efficient power LED module and more than 100 Lumen/Watt enables up to 66 % energy-cost savings compared to conventional HID lamp

Application areas

- Heavy Industry
- · Chemical Industry
- Pharmaceutical Industry
- Marine Industry
- Waste water treatment

Energy savings

Model	Equivalent HID Luminaire	Energy savings
HPL		
HPL 3L	70 W - 100 W	Up to 58%
HPL 5L	100 W - 150 W	Up to 66%
HPL 7L	150 W - 175 W	Up to 60%
HPL 8L	150 W - 175 W	Up to 60%





Features

- High-efficient LED module
- Wide temperature range from -40 °C up to +50 °C
- Compact and light weight design for flexible applications
- Available in cold white CCT 5700 K and warm white 3000 K
- High efficient heatsink design for an optimised temperature management
- Impact, anti-shock and vibration resistant
- Mercury- and lead-free for optimal environment protection
- High degree of protection IP66 for harsh environments

Ordering details, Technical data, Polar curve, Dimension drawing

HPL pendant light fitting for Ex-areas Zone 1 and 21

Ordering details



Туре	Lamp / illuminant	Light output	Description	Order No.
HPL pendant lig	ht fitting			
HPL 3L	LED system 27 W 1)	3.561 lm	LED pendant light fitting	CCL2005266U/B4
HPL 5L	LED system 50 W 1)	4.923 lm	LED pendant light fitting	CCL2005282U/B4
HPL 7L	LED system 70 W 1)	6.774 lm	LED pendant light fitting	CCL2005306U/B4
HPL 8L	LED system 80 W 1)	8.135 lm	LED pendant light fitting	CCL2005314U/B4
HPL pendant lig	ht fitting with self contai	ned battery		
HPL 5L EM1	LED system 55 W 1)	4.923 lm	LED pendant light fitting	CCL2005234U/T2/B4



Accessories

Туре	Content	OU	Order No.
PMB	Pole mounting bracket with fixing screws for use with mount-	· 1	NOR 000 005 110 836
	ing bracket		

¹⁾ Scope of delivery, including LED-system and swivel bracket

TECHNICAL DATA

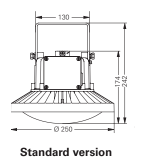
I ECHNICAL DAIA	
	HPL
EC-Type Examination Certificate	EPT 16 ATEX 2405 X
IECEx Certificate of Conformity	IECEx NEP 20.0022X
Marking accd. to 2014/34/EU	⑤ II 2 G Ex db eb mb op is IIC T6 Gb
Marking accd. to IECEx	Ex db e mb IIC T6
	Ex tb III C T80°C Db IP66
Permissible ambient temperature	-40 °C up to +50/45 °C
Driver lifetime	C10 ~100,000 h at t_a = +25 °C
LED lifetime	L70 ~100,000 h at t_a = +25 °C
Rated voltage	100 - 240 V AC /108 - 250 V DC
Frequency	0/50 - 60 Hz
Power factor cos φ	≥ 0.9
Circuit	Electronic driver
Protection class	The state of the s
Lamp / illuminant	LED System
Rated luminous flux ±10 %	see ordering details
Light colour / CRI	$5700 \text{ K/ R}_{a} > 70 \text{ (warm white on request)}$
Dimensions (L x W x H)	250 x 250 x 174 mm Standard version, 250 x 250 x 230 mm Emergency version
Enclosure colour	grey
Enclosure material	Light alloy, powder coated
Weight	5 kg Standard version, 6.5 kg Emergency version
Emergency duration	1.5h (3h on request)
Light output in emergency mode	30% (15% with 3h option)
Battery type	Ni-Cd 3Ah
Cable glands / gland plates / enclosure drilling	Metal threat 2 x M25 with 1 x plastic plug (M20 on request)
Degree of protection accd. to EN 60529	IP66
Protective cover / protective bowl	Toughened clear glass (opaque glass on request)
Swivel bracket	Sheet steel, painted (stainless steel on request)

²⁾ Please ask our sales representatives for the special oder number

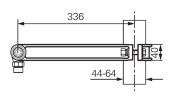
Dimension drawing / Polar curve

Polar curve HPL

Dimension drawing HPL in mm



G/4-20max



Emergency version

Pole mounting bracke

Eaton's Crouse-Hinds Business

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 +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 +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 +47-32-244646 Fax CHLIoffice@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 Business Neuer Weg – Nord 49 D-69412 Eberbach

Phone +49 (0) 6271/806-500 E-mail info-ex@eaton.com Internet www.crouse-hinds.de



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

© 2023 Eaton Corporation All Rights Reserved Printed in Germany Publication No. BR 300 8000 Nov 2023 MS 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.



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