



KFL 7 LED

Ex-Tank Light Fitting with LED-Lamp

COOPER Crouse-Hinds



EX-TANK

LIGHT

This explosion-protected tank light fitting KFL 7 LED is in accordance to the ATEX-Directive 94/9/EG.

It has been certified for use in the Zones 1, 21 2 and 22 areas. This powerful tank light fitting is equiped with a high output LED lamp 230 - 240 V/7 W and is especially for use as an inspection lighting at inspection windows of mixers from size DN40 up to DN200.

The housing is made of a copper-free aluminium.

The aluminium collar has a PTFE (Teflon) coating, additionaly it has a viton sealant.

Equipped with a special transporting handle the KFL 7 LED can also be used as a maintenance light fixture.

With the light fitting holder PR it can be mounted on inspection windows according to DIN 28120.



Compact design
Connection ready for 230 V - 240V AC
With high output LED lamp with 7 W
High luminous efficiency
Generously dimensioned
terminal compartment
Mounting onto inspection windows
according to DIN 28120

FITTING





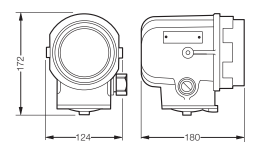
Technical Data	
Marking to 94/9/EC	
EC-Type Examination Certificate	LOM 02 ATEX 2035
Permissable ambient temperature	-20 °C to +55 °C
Permissable ambient temperature (option)	-50 °C to +40 °C
Rated voltage	230 - 240V, 50/60 Hz
Rated current	0.065 A
Power consumption	10 VA
Connecting terminals	2 x 2.5 mm ² ; PE internal and external 6 mm ²
Insulation class	
Lamp/Illuminant	7 W PHILIPS MASTER LED
Lamp cap	GZ 10
Degree of protection accd. EN 60529	IP66
Cable glands/Gland plates/Enclosure drilling	2 x M25 x 1.5, one plugged
Weight	3 kg
Enclosure material	light alloy with powder coating
Enclosure colour	grey
Protective cover/protective bowl	borosilicate glass

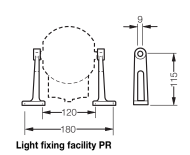
Ordering details				
Туре	Entry thread	Cable entry Ex-e for cable Ø	Blanking plug	Order No.
(T ambient -20 °C to +55 °C)				
KFL 7 LED	M25	-	1 x M25	NOR 000 005 140 011
(T ambient -50 °C to +40 °C)				
KFL 7 LED	M25	-	1 x M25	NOR 000 005 140 906

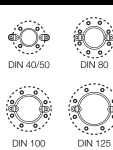
Supply with support device as standard (lamp holder PR) and 7 W LED lamp

Accessories				
Content	Туре	Order No.		
Antiglare shield	PAD	NOR 000 005 140 700		
Transport handle	AT	NOR 000 005 140 809		
2 x Mounting curve legs	PI	NOR 000 005 140 776		
LED-Lamp	Philips Master LED 7 W	NOR 000 000 514 530		

Dimensions drawing







Cooper Crouse-Hinds GmbH

Neuer Weg – Nord 49 D-69412 Eberbach Phone +49 (0) 6271/806-500 Fax +49 (0) 6271/806-476 Internet www.ceag.de

E-mail sales.CCH.de@cooperindustries.com

Cooper Crouse-Hinds (UK) Ltd.

Unit G, Quinn Close Seven Stars Industrial Estate Whitley

GB - Coventry CV 3 4LH Phone +44 247-630-89 30 +44 247-630-10 27 Fax

E-mail sales.CCH.gb@cooperindustries.com

Cooper Crouse-Hinds S.A.

Avda. Santa Eulalia, 290 E - 08223 Terrassa Barcelona

Phone +34 (0) 9-37362710 Fax +34 (0) 9-37835055

E-mail sales.CCH.es@cooperindustries.com

Cooper Crouse-Hinds B. V.

Sydneystraat 74 NL - 3047 BP Rotterdam Phone +31 (0) 10-2452145 Fax +31 (0) 10-2452121

E-mail sales.CCH.nl@cooperindustries.com

COOPER Industries Crouse-Hinds Division

Wolf 7th North Streets P. O. Box 4999 USA - Syracuse, NY 13221 Phone +1 (0) 3-154777000 Fax +1 (0) 3-154775717

E-mail crouse.customerctr@ cooperindustries.com Internet www.crouse-hinds.com

Cooper Crouse-Hinds Norge A/S

Husebysletta 9 N - 3412-Lierstranda Phone +47 32-244600 +47 32-244646 Fax

E-mail sales.CCH.no@cooperindustries.com

Cooper Crouse-Hinds LLC

Cooper Crouse-Hinds Suite 302, Building 49 Dubai Healthcare City United Arab Emirates

Phone: 971-4-427-2522 / 2500 971-4-429-8521

E-mail Lee.Baker@cooperindustries.com

Cooper Electric (Shanghai) Co. Ltd.

3rd Floor No.6101 LongDong Avenue Pudong Shanghai, China 201201 Phone +86-21-68915655 E-mail CCHSales@cooperindustries.com

Cooper Crouse-Hinds Pte. Ltd.

2 Serangoon North Avenue 5 Fu Yu Building #06-01 SGP - 554911Singapore Phone +65 (0) 6297-4849
Fax +65 (0) 6297-4819
E-mail chsi-sales@cooperindustries.com

Internet www.cchspore.com.sg/

©2009 Cooper Crouse-Hinds GmbH

The information provided serves only as a product description and is not to be regarded as confirmation of product characteristics or as a guarantee in the legal sense. We reserve the right to make changes to the design in the interest of technological development

Photo on cover: Bayer AG, Germany



