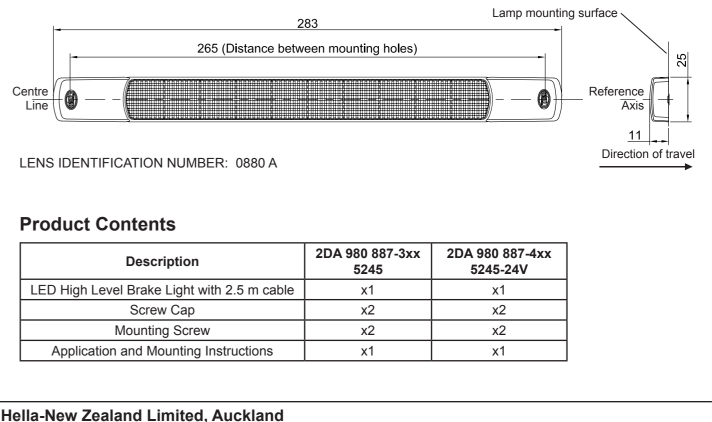
	Technical Description Technische Beschreibung	НКG-LI-К Ке இ 31485 30.01.2015	A	Mounting Instruction Anbauanweisung	HKG-LI-K Ke ≋ 31485 30.01.2015
HELLA KGaA Hueck & Co.	Type: 2DA 980 887	Page / Seite 1 / 1	HELLA KGaA Hueck & Co.	^{Type:} 2DA 980 887	Page / Seite 1 / 4
Function(s):	Stop Lamp of category S3		Belongs to approval no.: E24 Gehört zu Gen. Nr.:	E24 0087	
Shape of device:	Bectangular, counded		Stop Lamp of cat. S3 for venicies Zusätzliche zentrale Bremsleuchte, Kat. S3 für Kraftfahrzeuge	S3 für Krattfahrzeuge	
Remark: Bernerkung:	For horizontal or vertical flush- or surface mounting Für horizontalen oder vertikalen Ein- oder Anbau		Light source(s): Lichtquelle(n):		
Description of the lens(es): Beschreibung der Abschluss-Scheibe(n):	eibe(n):		Stop Lamp: 10 LEDs Bremsleuchte: 10 LEDs		
Function Funktion	Material Colour Optical System Material Farbe Optische System	Light source			
Stop Lamp of category S3 Zusătzliche zentrale Bremsleuchte	Outside: Pillow optic Plastic Colourless Aussen: Kissenoptik ø Kunsistoff Glasklar Inside: Fresnel optic ø Innen: Fresnelloptik	10 LEDs *	t volt spanr	V Nominal voltage: 12 V or / oder 24 V Nennspannung:	Nominal wattage: 3 W Nennieistung:
* If one LED failed, the remai Wenn eine LED ausfällt, erfüllen	* If one LED failed, the remaining LEDs fulfil the requirements. Wenn eine LED ausfällt, erfüllen die verbleibenden LEDs die Bedingungen.			Bezugspunkt nach den ECE-Regelung – Nr. 7. Centre of reference for the definition for illuminating surface in accordance with the Council Directive 76/756 EEC or ECE-Regulation No. 48 (see Annex A). Bezugspunkt zur Bestimmung der Grenzen der leuchtenden Fläche nach 76/756 EWG bzw. ECE-Regelung Nr. 48. Markierung s. auf der Abschluss-Scheibe. Maße s. Anlage A.	nce with the Council Directive 3 bzw. ECE Regelung Nr. 48.
Test voltage: 13. Prüfspannung:	13.5 V or / oder 28 V		ence:	Parallel to the car centre line and parallel to the road.	
Nominal voltage: 12 V Nennspannung: 12 V Nominal power:	12 V or / oder 24 V		The lamp can be used for besized	bezugedunee. Faialier zu rainzeugiangedunee und paramerzu raindam. The leme one he used for herizontel or verticed fluck or surface mounting	
Description of the reflector:			Die Leucnie dan für den nonzontalen od Permissible mounting installation	Die Leuche dan für den nonzontalen oder vertikalen Ein- oder Andau Verwendet werden. Permissible mounting installation position of the lamp, maintaining the reference axis horizontal:	; axls horizontal:
Beschreibung der Reflexeinrichtung(en): <u>Function</u> Funktion <u>Ty</u> Art	ng(en): <u>Type</u> <u>Art</u> <u>Material</u> <u>Coated surface</u> <u>Optisch wirksame Fläche</u>	<mark>face</mark> same Fläche	 a and b = 15° c and d = 12° Zulassige Anbauposition der Leuchte, in a and b = 15° 	 a and b = 15° c and d = 12° zulässige Anbauposition der Leuchte, in Bezug auf der horizontalen Referenzachse: a and b = 15° 	
1	1		 c and d = 12° 		
Technical Features: Technische Merkmale:			The Lamp can be rotated 180° around the reference axis. Das Leuchte darf auch 180° gedreht um die Bezugsachse angebaut werden.	und the reference axis. m die Bezugsachse angebaut werden.	
Backplate, material: Grundplatte, Material:	Plastic (PC, PMMA, ABS, ASA, PA) Kunststoff (PC, PMMA, ABS, ASA, PA)				
Backplate, surface: Grundplatte, Obertläche:	Untreated Unbehandelt				
Gasket between housing and outer lens: Abdichtung zwischen Gehäuse und Lichtscheibe:	d outer lens: Fully sealed nd Lichtscheibe: Vollständig abgedichtet				
Gasket between housing and car body: Abdichtung zwischen Gehäuse und Karosserie:	d car body: nd Karosserie:				
	Enothing the decise to the entemphile:				

LED HIGH LEVEL BRAKE LIGHT 2DA 980 887-3xx / 5245: 2DA 980 887-4xx / 5245-24V: Lens Marking and Installation Requirements to comply with:

ECE Regulation No. 7 Rear Position (side) / Stop Lamp (Category S3)

- A tolerance of +/-3° applies on all mounting details.
- Lamp mounting surface must be vertical to the ground, and at right angles to the longitudinal axis of the vehicle.
- Lamp module must be visible from 10° inboard and outboard, as well as from 10° above and 5° below the horizontal axis.
- Lamp module must be fitted at a height of no more than 150mm below the lower edge of the rear
- window, and no less than 850mm above the road surface.
- Lamp module must be placed above the existing stop lamps and as close to the centreline of the vehicle as physically possible.
- Lamp is approved to be mounted horizontally and vertically with an allowable rotation shown in the diagram over page.

Note: Please refer to ECE Regulation No. 48 for more details.



LED High Lovel Droke Light with 2.5 m apple	
LED High Level Brake Light with 2.5 m cable	X
Screw Cap	x
Mounting Screw	x
Application and Mounting Instructions	X

Hella-New Zealand Limited, Auckland

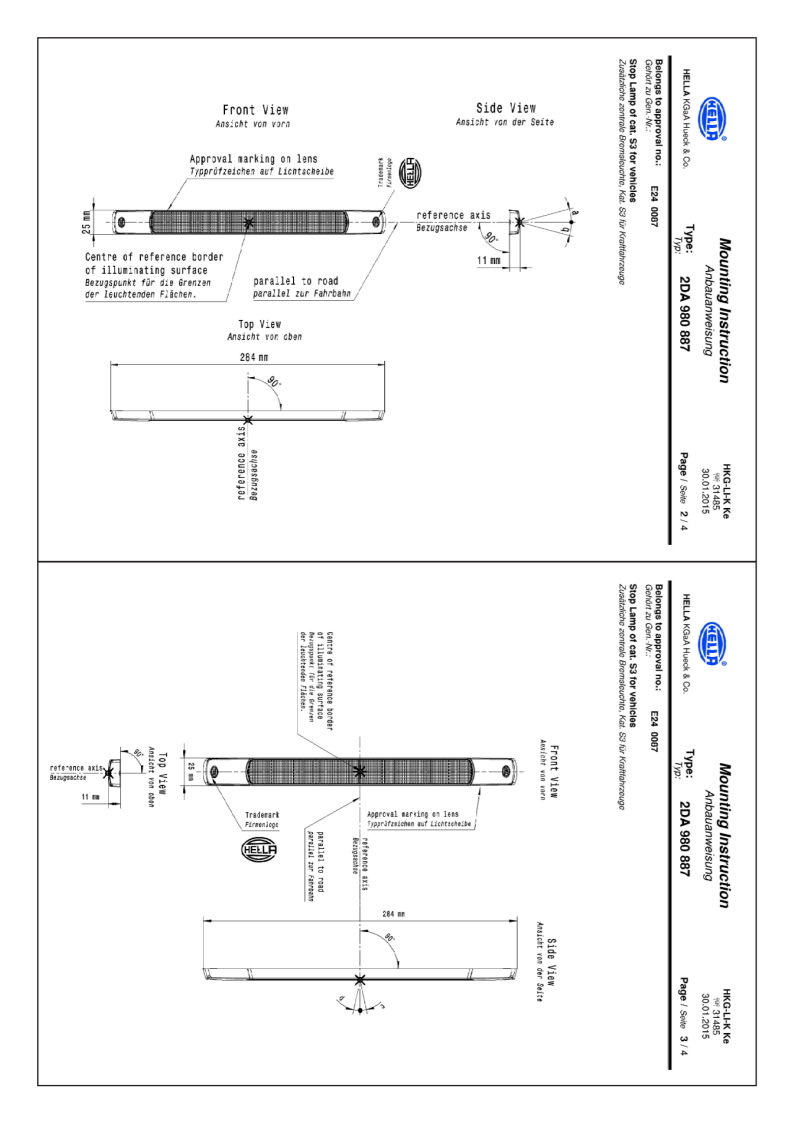
INSTRUCTION SHEET for: 2DA 980 887-xxx / 5245

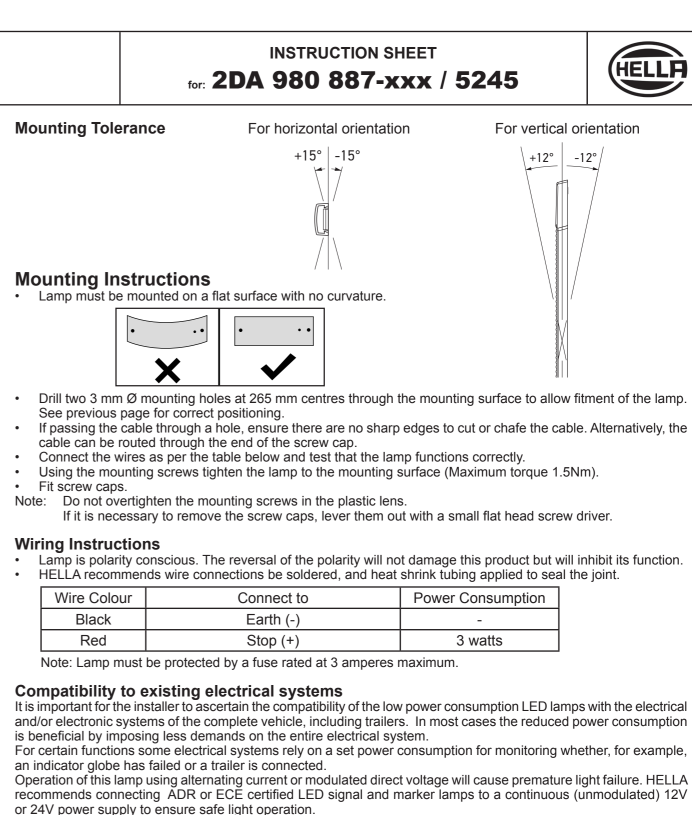


APPLICATION AND MOUNTING INSTRUCTIONS

12V DC Only 24V DC Only

This High Level Brake Light identified by lens marking (E24) 0087 and the 👜 logo was manufactured





FIT AND FORGET - BY DESIGN

Congratulations, the product you have selected comes from HELLA - a world leader in LED lighting design.

Following the launch of the first LED automotive signal lamps in 1990, HELLA Design and Innovation continues to set new standards. HELLA innovative solutions have been incorporated into millions of lamps, engineered and tested to the most stringent standards, to suit the most demanding environmental conditions.

The cornerstone to the success of our products is our no compromise *Fit and Forget - by Design* philosophy which is incorporated into every step of the product life cycle.

In a world consuming finite resources at an ever faster rate, Fit and Forget - by Design is the right environmental choice that also makes perfect economic sense to customers that consider the total life cycle Cost of Ownership.

For general comments about Hella's products please contact us on E-mail at techfeedback@hella.co.nz

For vertical orientation

Power Consumption
-
3 watts

