

LEDriving ADAPTER (OFFROAD)

Accessories for LED retrofit lamps



Making LED upgrades fit right in

The mounting brackets offer an easy installation and compatibility for a variety of cars. Guarantees a perfect fit due to optimal fastening of the H7 lamp.



Technical data

	Product information	General Product Information	Physical Attributes & Dimensions	Capabilities
Product description	Application (Category and Product specific)	Global order reference	Diameter	Technology
LEDriving Adapter 64210DA01	Accessories for LED retrofits	64210DA01	22.4 mm	LED accessories
LEDriving Adapter 64210DA01-1	Accessories for LED retrofits	64210DA01-1	22.5 mm	LED accessories
LEDriving Adapter 64210DA02	Accessories for LED retrofits	64210DA02	22.5 mm	LED accessories
LEDriving Adapter 64210DA03-1	Accessories for LED retrofits	64210DA03-1	33.9 mm	LED accessories
LEDriving Adapter 64210DA03	Accessories for LED retrofits	64210DA03	35.1 mm	LED accessories
LEDriving Adapter 64210DA04	Accessories for LED retrofits	64210DA04	34.0 mm	LED accessories
LEDriving Adapter 64210DA06	Accessories for LED retrofits	64210DA06	35.1 mm	LED accessories
LEDriving Adapter 64210DA07	Accessories for LED retrofits	64210DA07	33.9 mm	LED accessories
LEDriving Adapter 64210DA08	Accessories for LED retrofits	64210DA08	33.9 mm	LED accessories
LEDriving Adapter 64210DA09	Accessories for LED retrofits	64210DA09	40.7 mm	LED accessories
LEDriving Adapter 64210DA10	Accessories for LED retrofits	64210DA10	25.3 mm	LED accessories
LEDriving Adapter 64210DA06-1	Accessories for LED retrofits	64210DA06-1	33.9 mm	LED accessories
LEDriving Adapter 64210DA05	Accessories for LED retrofits	64210DA05	33.9 mm	LED accessories

Environmental & Regulatory Information			
Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)			

Product description	Candidate list substance 1	CAS No. of substance	Safe use instruction	Declaration no. in SCIP database
LEDriving Adapter 64210DA01	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	dab4e9ba-93b9- 49a4-b98e- 2009a53a5a87
LEDriving Adapter 64210DA01-1	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	d9220da4-e075- 4fd4-98a9- 9cebe33869be

Environmental & Regulatory Information
Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)

	information according Art. 55 of EU Regulation (EC) 1907/2006 (REACH)				
•	Candidate list substance 1	CAS No. of substance 1	Safe use instruction	Declaration no. in SCIP database	
LEDriving Adapter 64210DA02 L	ead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	0556ec4c-8e14- 46b7-9c3d- 7941fb4338ae	
LEDriving Adapter 64210DA03-1 L	ead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	9cc74b0b-e263- 4e5a-b016- ce278cb04200	
LEDriving Adapter 64210DA03 L	ead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	27bba952-0b26- 43de-80e1- 637a828598a9	
LEDriving Adapter 64210DA04 L	ead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	0933e069-68fb- 4d4d-bbb4- 094252b65d02	
LEDriving Adapter 64210DA06 L	ead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	66c24bfe-e684-4cf2- 9381-c61c70ff6061	
LEDriving Adapter 64210DA07 L	ead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	f7d37e68-9b9a-4c6c- 9003-d811dfabbff9	
LEDriving Adapter 64210DA08 L	_ead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	e8e08ec4-b41c- 4e63-a1f9- 5cc1e60cc950	
J 1	No declarable substances contained			No declarable substances contained	
J ,	No declarable substances contained			No declarable substances contained	
LEDriving Adapter 64210DA06-1 L	_ead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	ec844785-45d7- 4772-99fd- 811db402986b	

Environmental & Regulatory Information
Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)

	Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)			
Product description	Candidate list substance 1	CAS No. of substance	Safe use instruction	Declaration no. in SCIP database
LEDriving Adapter 64210DA05	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	7d0b77e5-1c8d- 44f6-8c82- f49f0b96d19d

Product description	Primary article identifier
LEDriving Adapter 64210DA01	
LEDriving Adapter 64210DA01-1	
LEDriving Adapter 64210DA02	
LEDriving Adapter 64210DA03-1	4062172201872
LEDriving Adapter 64210DA03	4062172183840
LEDriving Adapter 64210DA04	4062172175029
LEDriving Adapter 64210DA06	4062172183932
LEDriving Adapter 64210DA07	4062172233835
LEDriving Adapter 64210DA08	4062172242745
LEDriving Adapter 64210DA09	4062172360203
LEDriving Adapter 64210DA10	4062172360234
LEDriving Adapter 64210DA06-1	4062172201902
LEDriving Adapter 64210DA05	4062172233170

Download Data

	File
Z	User instruction LEDriving ADAPTER
Z	User instruction LEDriving ADAPTER
<u> </u>	User instruction LEDriving ADAPTER
太	User instruction LEDriving ADAPTER
X	User instruction LEDriving ADAPTER
Z	User instruction LEDriving ADAPTER 64210DA09 for H7 LED
Z	User instruction LEDriving ADAPTER 64210DA10 for H7 LED

Application advice

For more detailed application information and graphics please see product datasheet.

Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.







