

LEDDriving HL YCZ



色温高达**6000 K**
时尚冷白光



超高亮度
更明亮的车灯让驾驶更安全



容易安装
高效节能、快速安装、瞬间点亮

迅亮者为您提供便捷的汽车大灯升级解决方案。迅亮者汽车大灯的色温高达6000K，具备简洁的外观设计，时尚冷白光，超强亮度。



产品系列数据表

技术参数

产品描述	Product information			电参数		
	Order reference	Product type (off-road vs. on-road)	Application (Category and Product specific)	标称电压	标称功率	测试电压
LEDriving YCZ ≙ H1	36150CW	Off-road ≙ H1	Mainly used for headlight/ fog light applications	12.0 V	25.00 W	13.2 V
LEDriving YCZ ≙ H4	36204CW	Off-road ≙ H4	Mainly used for headlight/ fog light applications	12.0 V	25/25 W	13.2 V
LEDriving YCZ ≙ H7	35210CW	Off-road ≙ H7	Mainly used for headlight/ fog light applications	12.0 V	25.00 W	13.2 V
LEDriving YCZ ≙ H8/H11/H16	36211CW	Off-road ≙ H8/H11/H16	Mainly used for headlight/ fog light applications	12.0 V	25.00 W	13.2 V
LEDriving YCZ ≙ HB3/HB4	39005/6CW	Off-road ≙ HB3/HB4	Mainly used for headlight/ fog light applications	12.0 V	25.00 W	13.2 V
LEDriving YCZ ≙ HIR2	39012CW	Off-road ≙ HIR2	Mainly used for headlight applications	12.0 V	25.00 W	13.2 V

产品描述	光度数据		尺寸和重量	功能	Environmental information according Art. 33 of EU Regulation (EC) 1907/2006 (RECh)
	光通量	光通量容许偏差	直径	Technology	Date of Declaration
LEDriving YCZ ≙ H1	2000 lm	±10 %	11.8 mm	LED	07-03-2024
LEDriving YCZ ≙ H4	1450/2000 lm	±10 %	15.0 mm	LED	07-03-2024
LEDriving YCZ ≙ H7	2000 lm	±10 %	14.0 mm	LED	07-03-2024
LEDriving YCZ ≙ H8/H11/H16	2000 lm	±10 %	14.0 mm	LED	07-03-2024
LEDriving YCZ ≙ HB3/HB4	2000 lm	±10 %	14.0 mm	LED	07-03-2024
LEDriving YCZ ≙ HIR2	2000 lm	±10 %	14.0 mm	LED	07-03-2024

产品描述	Primary Article Identifier	Declaration No. in SCIP database	Candidate List Substance 1	CAS No. of substance 1
LEDriving YCZ ≙ H1	4062172089074 4062172299824 4062172310949	In work		
LEDriving YCZ ≙ H4	4062172089104 4062172299855 4062172310970	In work		




产品系列数据表

产品描述	Primary Article Identifier	Declaration No. in SCIP database	Candidate List Substance 1	CAS No. of substance 1
LEDiving YCZ ≙ H7	4062172089135 4062172299893 4062172311007	In work		
LEDiving YCZ ≙ H8/H11/H16	4062172089166 4062172299923 4062172311038	e8e26d07-cd61- 4bf2-b419- 40ece3fa7336	Lead	7439-92-1
LEDiving YCZ ≙ HB3/HB4	4062172089197 4062172299954 4062172311069	aea85938-8ed3-4fa4- 919b-abc492823dcb	Lead	7439-92-1
LEDiving YCZ ≙ HIR2	4062172089227 4062172299985 4062172311090	911bc8b4-d943- 4f90-9e33- 2029ba092c16	Lead	7439-92-1

产品描述	Safe Use Instruction
LEDiving YCZ ≙ H1	
LEDiving YCZ ≙ H4	
LEDiving YCZ ≙ H7	
LEDiving YCZ ≙ H8/H11/H16	The identification of the Candidate List substance is sufficient to allow safe use of the article.
LEDiving YCZ ≙ HB3/HB4	The identification of the Candidate List substance is sufficient to allow safe use of the article.
LEDiving YCZ ≙ HIR2	The identification of the Candidate List substance is sufficient to allow safe use of the article.

产品系列数据表

下载数据

文件	
	小册子 LEDriving Retrofits - Exchange overview (EN)
	User instruction LEDriving HL
	小册子 618438_LEDriving RETROFIT application overview (EN)

应用建议

更多详细应用信息和图形,请参阅产品数据表。

免责声明

更改恕不另行通知。遗漏错误不承担任何责任。总是确保使用最新的信息。

