

产品系列数据表

## 迅亮者经典版2.0 LED大灯



色温高达**6000 K**  
时尚冷白光



光型好  
光型佳，照视效果更好



容易安装  
高效节能、快速安装、瞬间点亮



## 产品系列数据表

### 技术参数

产品描述	电参数			光度数据	
	标称电压	标称功率	测试电压	光通量	光通量容许偏差
LEDriving HL XLZ CLC 2.0 ≐ H1	12 V	25 W	13.2 V	2000 lm	±10 %
LEDriving HL XLZ CLC 2.0 ≐ H4	12 V	27 W	13.2 V	2000 lm	±10 %
LEDriving HL XLZ CLC 2.0 ≐ H7	12 V	27 W	13.2 V	2000 lm	±10 %
LEDriving HL XLZ CLC 2.0 ≐ H8/H11/H16	12 V	27 W	13.2 V	2000 lm	±10 %
LEDriving HL XLZ CLC 2.0 ≐ HB3/HB4	12 V	27 W	13.2 V	2000 lm	±10 %
LEDriving HL XLZ CLC 2.0 ≐ HIR2	12 V	27 W	13.2 V	2000 lm	±10 %

产品描述	Physical Attributes & Dimensions	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)		
	直径	Primary Article Identifier	Candidate List Substance 1	CAS No. of substance 1
LEDriving HL XLZ CLC 2.0 ≐ H1	12.0 mm	4062172243865   4062172398435   4062172407694   4062172367059	Lead	7439-92-1
LEDriving HL XLZ CLC 2.0 ≐ H4	15.2 mm	4062172398589   4062172367202   4062172407847   4062172244015	Lead	7439-92-1
LEDriving HL XLZ CLC 2.0 ≐ H7	13.2 mm	4062172243896   4062172367080   4062172398466   4062172407724	Lead	7439-92-1
LEDriving HL XLZ CLC 2.0 ≐ H8/H11/H16	13.0 mm	4062172243926   4062172398497   4062172367110   4062172407755	Lead	7439-92-1
LEDriving HL XLZ CLC 2.0 ≐ HB3/HB4	13.0 mm	4062172367141   4062172407786   4062172243957   4062172398527	Lead	7439-92-1
LEDriving HL XLZ CLC 2.0 ≐ HIR2	13.0 mm	4062172367172   4062172398558   4062172243988   4062172407816	Lead	7439-92-1

## 产品系列数据表





产品描述	Safe Use Instruction	Declaration No. in SCIP database
LEDriving HL XLZ CLC 2.0 ≙ H1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	d086725b-fcd3-4b26-87ec-117e7e8c6468   002ef207-fe0a-4d5d-940e-3e1b6e69b080   f47c2a79-535d-4517-b10e-df8a090eaf93   eae54d70-cebc-41f9-97f3-1f697c4e7e06
LEDriving HL XLZ CLC 2.0 ≙ H4	The identification of the Candidate List substance is sufficient to allow safe use of the article.	244c7b94-6314-4e6d-b108-b590f3d1c9e1   10e96d67-1528-4213-8ec7-56b15e392cd4   0e1ea42f-d6ce-4e90-bed2-92bf79202219   4ca05a01-9d9b-4f1b-b708-38b26a76eaa0
LEDriving HL XLZ CLC 2.0 ≙ H7	The identification of the Candidate List substance is sufficient to allow safe use of the article.	33ee9b2f-de94-44c8-a4c1-0274f508ce76   ea33db94-3b4e-4261-8d15-e646a33a884a   7e67a99a-a9e9-4c2d-a5a3-4d6223bdba1c   945e6638-c34a-420a-923f-75bc0839e503
LEDriving HL XLZ CLC 2.0 ≙ H8/H11/H16	The identification of the Candidate List substance is sufficient to allow safe use of the article.	7c33ecb0-66d8-40dd-8e4e-70ef02ce7f6a   c1a7c0ed-0094-414d-a62f-e32ec641c844   6c3e20ac-b422-44cb-b67f-063f7a3ae7d2   14ee4cfd-df92-408f-ae1c-710008a5b82
LEDriving HL XLZ CLC 2.0 ≙ HB3/HB4	The identification of the Candidate List substance is sufficient to allow safe use of the article.	2fe4214e-3404-4a78-87a4-c4adbb7d591a   a429ea8e-8560-45c2-8423-75a7df9ec12f   fc122a0f-c96e-46a1-be8d-1718f353e57b   17e76e33-4dd9-4bc4-b33a-7b7b84717fe1

## 产品系列数据表

产品描述	Safe Use Instruction	Declaration No. in SCIP database
LEDiving HL XLZ CLC 2.0 $\cong$ HIR2	The identification of the Candidate List substance is sufficient to allow safe use of the article.	dd38e43f-42ac-45aa-b407-4bd17aea541a   3b63df75-988c-4911-8519-b77355119511   2c122b58-c34a-4bf4-bd00-978e4a377683   1154b1cd-9521-4f15-a3de-56997bb66eae

## 产品系列数据表

### 下载数据

文件	
	User instruction NIGHT BREAKER CROSS LED
	User instruction LEDriving HL SPK LED high and low beam 12V
	User instruction GPRS_Safety symbols instructions
	Brochures LEDriving Retrofits - Exchange 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。