OSRAM

Cube PX Spot Beam



Spot beam patterns

For a particularly focused distance light distribution



1500 to 4500 Lumens

Selection of 4 different power levels per beam pattern



Matrix Portfolio

A vehicle-specific lighting set-up can be put together individually. Mix & match. Vary and combine



IP & IK protection classes

Tested and validated in a DINcertified environmental simulation laboratory regarding extreme external influences such as water, dust, shocks, impacts, heat, cold, permanent vibrations and many more





Professional light for professional work

With the OSRAM LEDriving Professional Series PX working lights portfolio, it is now possible to find exactly the right lighting for a wide range of special professional tasks and applications. The 16 working lights in total score points with maximum optical efficiency, effectiveness, and homogeneous light distribution. The modular series focuses on the most important aspects of worklight use: Illumination, performance, quality, shape, durability, functionality, and thus can also result in increased safety at work for you and others. The optimal factors can be selected and prioritized for each corresponding application; thus, with these high-performance lights, a complete vehicle-specific lighting set-up can be put together, that this is perfectly applicable to the respective individual requirements and needs. The working lights are suitable for 12V and 24V vehicles and a total of four beam patterns - Flood, Spot, Wide and Ultra-Wide - and four power levels - 1500lm, 2500lm, 3500lm and 4500lm - are available for each light. In addition, they can be mounted in three different ways: Direct mounting, flexible standard mounting, and heavy-duty mounting. Additionally, OSRAM has developed specially designed mounting kits and a cable with DTconnector. Validated according to the highest IP & IK protection classes IP6K8 & IP6K9K and CISPR25 Class 5, the Professional Series is designed to meet the highest OE standards and requirements of the automotive industry. OSRAM provides a 5-year guarantee on these products1)2)1) Additional working lights without ECE approval for use as work lights are approved for use on any vehicle according to German Road Traffic Licensing Regulations (StVZO) §52 (7). However, they must not be used and switched on while driving. In addition, individual special regulations, and laws of countries outside Germany must be observed.2) For precise conditions refer to: www.osram.com/am-quarantee

Technical data

	Product information	General Produc	ct	Electrical Dat	a	
Product description	Application (Category and Product specific)	Global order reference		Nominal volt	age	Nominal wattage
Cube PX 2500 SPOT LEDPWL 110-SP	Working light application	LEDPWL 110		12/24 V		27 W
Cube PX 3500 SPOT LEDPWL 111-SP	Working light application	LEDPWL 111		12/24 V		33 W
Cube PX 4500 SPOT LEDPWL 112-SP	Working light application	LEDPWL 112		12/24 V		45 W
Cube PX 1500 SPOT LEDPWL 116-SP	Working light application	LEDPWL 116		12/24 V		15 W
	Photometric Data	Capabilities	apabilities Certificates & standards			
Product description	Nominal luminous flux	Technology	Type of	f protection	Standa	rds
Cube PX 2500 SPOT LEDPWL 110-SP	2500 lm	LED	·		0 / CISPR25 / 5 / FCC part	
Cube PX 3500 SPOT LEDPWL 111-SP	3500 lm	LED	· · · · · · · · · · · · · · · · · · ·		0 / CISPR25 / 5 / FCC part	
Cube PX 4500 SPOT LEDPWL 112-SP	4500 lm	LED	•		0 / CISPR25 / 5 / FCC part	
Cube PX 1500 SPOT LEDPWL 116-SP	1500 lm	LED	IP6K8/	IP6K9K		0 / CISPR25 / 5 / FCC part
	Logistical data	Environmental Information ac (REACh)	-	•		(EC) 1907/2006
Product description	Commodity code	Candidate list substance 1		CAS No. of su	bstance	Safe use instruction
Cube PX 2500 SPOT LEDPWL 110-SP	85122000900	Lead		7439-92-1		The identification of the Candidate List substance is sufficient to allow safe use of the article.
Cube PX 3500 SPOT LEDPWL 111-SP	85122000900	Lead		7439-92-1		The identification of the Candidate List substance is sufficient to allow safe use of the article.

	Logistical data	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)		
Product description	Commodity code	Candidate list substance 1	CAS No. of substance	Safe use instruction
Cube PX 4500 SPOT LEDPWL 112-SP	85122000900	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.
Cube PX 1500 SPOT LEDPWL 116-SP	85122000900	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.

Product description	Declaration no. in SCIP database
Cube PX 2500 SPOT LEDPWL 110-SP	db291f73-d034- 4c26-929d- b1ddc5f26179
Cube PX 3500 SPOT LEDPWL 111-SP	9fd778a9-1fbf-466e- 9f4f-478883f2c7a4
Cube PX 4500 SPOT LEDPWL 112-SP	07f2672d-9dd5- 4cda-9af5- dae7b2a200d7
Cube PX 1500 SPOT LEDPWL 116-SP	5f55cf99-57b4-4706- a180-781e6103633d

Download Data

	File
7	User instruction LEDriving PROFESSIONAL WORKING LIGHTS
7	User instruction GPRS_Safety symbols instructions
D	Movie application LEDriving D and W Image Video Bringing light to life (EN)
D	Movie application LEDriving Driving and Working Lights Reference Video (EN)
D	Movie application OSRAM LEDdriving and working lights Imagefilm (EN)
D	Movie application OSRAM Quality Testing LEDriving working and driving lights (EN)

Safety advice

For detailed application information, please refer to the product data sheet and the user instruction

Legal advice

1) Additional working lights without ECE approval for use as work lights are approved for use on any vehicle according to German Road Traffic Licensing Regulations (StVZO) §52 (7). However, they must not be used and switched on while driving. In addition, individual special regulations, and laws of countries outside Germany must be observed.2)For precise conditions refer to: www.osram.com/am-guarantee

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.