PHILIPS Lighting



VerseBay HPK518

VerseBay HPK518

Reliable, effective lighting in the industrial workplace is a crucial factor influencing productivity, safety and staff well-being. The VerseBay high-bay luminaire clearly embodies such lighting requirements. Its solid, quality construction and reliable performance excels even in the toughest working environments. Its specially designed beam regulator allows light distribution to be optimally set for a broad range of work areas using just a single reflector.VerseBay also embodies extraordinary features that dramatically eases installation and maintenance.An external waterproof connector makes installation faster than ever while its tool-less lamp replacement is quick and hassle-free. So whatever your high-bay lighting requirements – industrial areas, logistics centers or public spaces – VerseBay offers a host of innovative features that can add new dimensions to versatility and ease of installation.

Features

- Ideal for industrial applications with extreme conditions such as high temperatures, dusty andeven humid environments
- Owing to its high-quality materials, functional design and the modular construction, VerseBay is also particularly suitable for many large spaces with high ceilings
- An integrated beam regulator allows you to adjust beam spread to accommodate two different light beams with only one reflector
- · Tool-less installation and wiring
- · Easy to maintain
- · Made of top quality materials

Application

- · General industries
- Heavy industries
- · Logistic centers
- Power plants
- Steel plants
- Public spaces
- · Food processing industries

VerseBay HPK518

Versions



Operating and Electrical

Order Code	Full Product Name	Input Voltage
911401089280	HPK518 1xHPI-P250W-BU IC 220V-50Hz	220 V
911401089380	HPK518 1xHPI-P400W-BUS IC 220V-50Hz	220 V

Order Code	Full Product Name	Input Voltage
911401096180	HPK518 E	-

General Information

							Number of light	
Order Code	Full Product Name	Protection class IEC	Compensation circuit	Gear	Lamp family code	Lamp power	sources	Lamp system description
911401089280	HPK518 1xHPI-P250W-BU IC	Safety class I (I)	Inductive parallel	CONV	HPI-P	250 W	1	Base-Up (BU)
	220V-50Hz		compensated					
911401089380	HPK518 1xHPI-P400W-BUS IC	Safety class I (I)	Inductive parallel	CONV	HPI-P	400 W	1	Base-Up/internal Starter
	220V-50Hz		compensated					(BUS)
911401096180	HPK518 E	-	-	E	-	-	-	-



© 2017 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting

from the use of this publication.

www.lighting.philips.com 2017, August 15 - data subject to change