PHILIPS Lighting



Versebay Elite – highly efficient high-bay system solution

VerseBay Elite MPK518

Manufacturing customers want energy-efficient lighting solutions to help ensure their factories are green. Versebay Elite is a high-bay luminaire incorporating high-efficacy CDM Elite lamp technology, as well as extremely efficient gear, which almost halves energy consumption compared with a conventional metal-halide solution. It also provides brilliant lighting performance with excellent color rendering. Versebay Elite's choice of wide and narrow beams makes it suitable for a variety of applications. The luminaire's robust construction and high ingress protection also mean it can be deployed in the most demanding, heavy-duty working environments.

Benefits

- Energy-efficient
- Excellent lighting performance
- · Robust, versatile solution

Features

- CDM Elite efficacy 115-120 lm/W
- PrimoVision driver efficacy 92%, with good thermal control; power factor over 0.98
- Well-designed optic; fixture light output ratio 76%
- Color rendering > 90
- IP65

Application

- Industry
- Retail

VerseBay Elite MPK518

Versions



Product details



Accessories



Ordercode 911401504501

VerseBay Elite MPK518

Approval and Application			
Ingress protection code	IP65		
Operating and Electrical			
Input Voltage	230 to 240 V		
General Information			
	Safety class I (I)		
Protection class IEC	Safety class I (I)		
Protection class IEC Optical cover/lens type	Safety class I (I) P		
Optical cover/lens type	P		
Optical cover/lens type Flammability mark	P		
Optical cover/lens type Flammability mark Gear	P F EB		

General Information

Order Code	Full Product Name	Lamp power	Optic type
911401504201	MPK518 CDM-TMW315W EB WB	315 W	WB
911401504301	MPK518 CDM-TMW210W EB NB	210 W	NB
911401504401	MPK518 CDM-TMW315W EB NB	315 W	NB



© 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, February 21 - data subject to change