



VizorLED Garage Luminaire

VizorLED Gen-3, 60 LEDs, 530 mA Driver, Downlight Distribution

VizorLED Gen-3, 60 LEDs, 530 mA Driver, Downlight Distribution - 80 lm/W

As an Innovation award winner and participant of a DOE GATEWAY SSL Demonstration project, VizorLED has proved superior and unique to its kind. VizorLED Generation-3 improves performance by increasing fixture lumens. VizorLED is the first parking and under canopy luminaire to utilize Non-Direct View (NDV) optics, which shield the LEDs from direct line of site. VZ24 G3 utilizes the same optics, with 10% uplight for even more visual comfort. VizorLED Generation-3 meets IES criteria for parking garages with only one fixture per bay. One 530 mA driver option draws less power for even greater energy efficiency. The new aluminum housing and improved heat sink increase rated system life from 60,000 to 100,000+ hours. DLC certified with the Bi-Axial (symmetric) optics.

Product data

General Information		Voltages	120/208/240/277/347/480 V	
Lamp Source Code	LED			
Colour Temperature	4000K	Initial Performance (I	Initial Performance (IEC Compliant)	
CRI	70	Luminaire Lumens	7900	
Photometric Distribution Type Type V		Efficacy	80 lm/W	
Mounting	Surface			
		Product Data		
Operating and Electrical		Order product name	VizorLED Gen-3, 60 LEDs, 530 mA Driver, Downlight Distribution	
Luminaire Input Watts	98	Commercial Code	VZ24-60G3-530-D	
		Order code	VZ24-60G3-530-D	

VizorLED Garage Luminaire

 Catalog Number Description
 VizorLED Gen-3, 60 LEDs, 530 mA Driver, Downlight Distribution

 Service / Spec Smart

 Material Nr. (12NC)
 WLU70000112



© 2018 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 2018, March 15 - data subject to change