



Iridium² LEDGINE – lighting the road ahead

Iridium² LED Medium

Iridium² is a family of road-lighting luminaires designed for performance and sustainability. Depending on the application and budget, customers can start with LED, electronic HID or a mix of both technologies with the same luminaire. Whatever the initial choice, Iridium²'s modularity allows customers to upgrade their installations (LED to LED or e-HID to LED) whenever they want, simply by changing the light engine. The integration of LEDGINE, brand new HID optics, electronic gear and controls is a response to the growing demand for energy savings. The new Iridium² HID optics are designed to deliver best-in-class lighting performance while offering tremendous flexibility in application. All these features, combined with Iridium²'s ease of installation and maintenance, ensure that customers enjoy low cost of ownership.

Benefits

- Future-proof luminaire: maintenance very easy; no tools required for LED upgrade
- Highly efficient lighting platform; no compromise on lighting quality thanks to flat glass
- Full flexibility to cover all applications, with choice of price and technology

Features

- · LEDGINE inside
- · Best-in-class optics
- · Electronic gear
- · Integrated controls

Iridium² LED Medium

Application

- \cdot Roads: highways and motorized traffic within and between cities
- Streets: mixed traffic and residential streets
- \cdot Walking/cycling paths, car parks, roundabouts

Specifications

Туре	BGP352
Light source	Integral LED-module
Power	GreenLine (GRN): 16-87 W depending on LED configuration
	EconomyLine (ECO): 20-144 W depending on LED
	configuration
Luminous flux	GreenLine: 1400-8300 lm
	EconomyLine: 1700-13,400 lm
Luminaire efficacy	Up to 110 lm/W
Correlated Colour	Warm White: 3000 K
Temperature	Neutral White: 4000 K
	EconomyLine: 5600 K
Colour Rendering Index	Warm White: ≥ 84
	Neutral White: ≥ 76
	Cool White: ≥ 68
Lumen maintenance at	GreenLine: min L80
median useful life*	
100000 h	

Lumen maintenance at	EconomyLine: min L80	
median useful life*		
75000 h		
Control gear failure rate GreenLine: 10%		
at median useful life		
100000 h		
Control gear failure rate EconomyLine: 7.5%		
at median useful life		
75000 h		
Performance Ambient	+25 ºC	
Temperature Tq		
Operating temperature	-25 to +35 ºC	
range		
Driver	Built-in (self ballasted LED-module)	

Specifications

Mains voltage	220-240 V / 50-60 Hz
Dimming	CLO
Controls system input	1-10 V and DALI
Options	Dimming Lumistep 6, 8 hrs
	Dynadimmer
	Constant Light Output (CLO)
	SDU
	1-10 V
	DALI
	RF Antenna
	Mains dimming
	Nema socket
	Photocell: mini cell 35, 55, 75 Lux
	Fuse
	Cable: 6, 8, 9, 10, 11, 12 m
	Surge protection: 10 kV

Optic	Road medium (DM), road wide (DW), road comfort (DC), road
	wet (DK), road narrow (DN), asymmetrical (A), pedestrian
	crossing left (DP-L), pedestrian crossing right (DP-R)
Optical cover	Flat glass
Material	Housing: die-cast aluminium
	Cover: extra white tempered glass, 6 mm thick
Colour	RAL7035 or silver grey (like RAL 9006) as standard
	Other RAL or AKZO colours available on request
Installation	Post top: 60 / 76 mm
	Side entry: 42 / 60 mm
	Recommended mounting height: 8-12 m
	Standard tilt angle post top: 0 and 5°
	Adjustable tilt angle: 0 and 5º

Iridium² LED Medium

Versions



Iridium² LED BGP352 road-lighting luminaire

Product details







OPDP_BGP352i_0009-Detail photo







OPDP_BGP352i_0011-Detail photo

Iridium² LED Medium

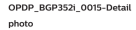
Product details





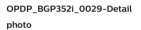








OPDP_BGP352i_0027-Detail photo





© 2020 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.