



Quebec LED – setting the standard in outdoor lighting

Quebec LED

Quebec LED is a stylish luminaire designed to brighten up residential streets and pathways, precincts, parks and other urban spaces. It incorporates the energy efficient LEDGINE-O engine with high-performance optics, while at the same time retaining the character of the original Quebec fixture. It also offers a choice of bowl versions and mounting options. All these factors together make Quebec LED a versatile solution that can meet the needs of any project.

Benefits

- · Timeless, stylish design
- · Tool-less maintenance
- · High performing LEDGINE-O engine, also for retrofit
- Equipped with Service tag, a QR-based identification system that makes each luminaire uniquely identifiable and provides maintenance, installation and spare part information

Features

- LED luminaire offering a high level of energy efficiency and an extensive range of dimming options
- Wide range of high-performance optics for either road or area lighting distributions
- Installation flexibility: post-top, side-entry, double post-top, or wall mounting
- · Choice of clear or frosted flat glass or opalized polycarbonate bowl

Application

- $\bullet \ \text{Residential streets, pathways, precincts, parks and playgrounds, parking areas}$
- City centers: side streets, walkways, squares and parks, public transport, parking areas
- Private sites, e.g. theme parks and zoos

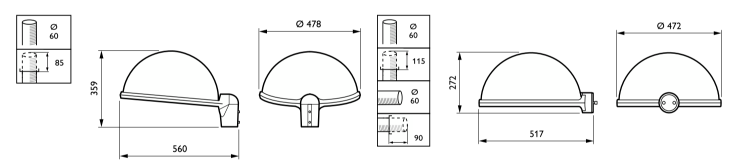
Versions



BRP775 Quebec LED

OPPR BRP775i 0007

Dimensional drawing



General Information	
Driver included	Yes
Light source replaceable	Yes
Number of gear units	1 unit
Service tag	Yes
Light Technical	
Upward light output ratio	0.03
Operating and Electrical	
Surge Protection (Common/	Standard surge
Differential)	protection level
Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
Optical cover type	Flat glass
Housing Color	Black
Mech. impact protection code	IK08
Ingress protection code	IP65
Approval and Application	
CE mark	Yes
Flammability mark	-
Over Time Performance (IEC Co	ompliant)
Driver failure rate at 5000 h	0.5 %

General Information

Order Code	Full Product Name	Lamp family code
912300023476	BRP775 LED30-4S/740 PSDD DN10 PGR BK DDF	LED30
912300023480	BRP775 LED16-4S/740 PSD DW50 PGR BK D9	LED16
912300023481	BRP775 LED49-4S/740 PSD DW50 PGR BK D9	LED49
912300023479	BRP776 LED22-4S/830 PSDD DX50 PGR BK DDF	LED22
912300023482	BRP776 LED16-4S/740 PSD DW50 PGR BK D9 S	LED16
912300023483	BRP776 LED49-4S/740 PSD DW50 PGR BK D9 S	LED49

Light Technical (1/2)

				Correlated	Color					Correlated	Color
		Luminaire	Light	Color	rendering			Luminaire	Light	Color	rendering
	Full Product	light beam	source	Temperature	index		Full Product	light beam	source	Temperature	index
Order Code	Name	spread	color	(Nom)	(CRI)	Order Code	Name	spread	color	(Nom)	(CRI)
912300023476	BRP775	26° - 7° x 157°	740	4000 K	70	912300023479	BRP776	17° - 5° x 132°	830	3000 K	80
	LED30-4S/740		neutral				LED22-4S/830		warm		
	PSDD DN10 PGR		white				PSDD DX50 PGR		white		
	BK DDF						BK DDF				
912300023480	BRP775	23° - 8° x 152°	740	4000 K	70	912300023482	BRP776	23° - 8° x 152°	740	4000 K	70
	LED16-4S/740		neutral				LED16-4S/740		neutral		
	PSD DW50 PGR		white				PSD DW50 PGR		white		
	BK D9						BK D9 S				
912300023481	BRP775	23° - 8° x 152°	740	4000 K	70	912300023483	BRP776	23° - 8° x 152°	740	4000 K	70
	LED49-4S/740		neutral				LED49-4S/740		neutral		
	PSD DW50 PGR		white				PSD DW50 PGR		white		
	BK D9						BK D9 S				

Light Technical (2/2)

Order Code	Full Product Name	Luminous Flux	Optic type outdoor
912300023476	BRP775 LED30-4S/740 PSDD	2,610 lm	Distribution narrow
	DN10 PGR BK DDF		10
912300023480	BRP775 LED16-4S/740 PSD	1,328 lm	Distribution wide 50
	DW50 PGR BK D9		
912300023481	BRP775 LED49-4S/740 PSD	4,018 lm	Distribution wide 50
	DW50 PGR BK D9		

Order Code	Full Product Name	Luminous Flux	Optic type outdoor
912300023479	BRP776 LED22-4S/830 PSDD	1,848 lm	Distribution extra
	DX50 PGR BK DDF		wide 50
912300023482	BRP776 LED16-4S/740 PSD	1,328 lm	Distribution wide 50
	DW50 PGR BK D9 S		
912300023483	BRP776 LED49-4S/740 PSD	4,018 lm	Distribution wide 50
	DW50 PGR BK D9 S		

Operating and Electrical

Order Code	Full Product Name	Power Consumption
912300023476	BRP775 LED30-4S/740 PSDD DN10 PGR BK DDF	18.6 W
912300023480	BRP775 LED16-4S/740 PSD DW50 PGR BK D9	10.4 W
912300023481	BRP775 LED49-4S/740 PSD DW50 PGR BK D9	30.5 W

Order Code	Full Product Name	Power Consumption
912300023479	BRP776 LED22-4S/830 PSDD DX50 PGR BK DDF	18.2 W
912300023482	BRP776 LED16-4S/740 PSD DW50 PGR BK D9 S	10.4 W
912300023483	BRP776 LED49-4S/740 PSD DW50 PGR BK D9 S	30.5 W

Controls and Dimming

Order Code	Full Product Name	Maximum dim level
912300023476	BRP775 LED30-4S/740 PSDD DN10 PGR BK DDF	-
912300023480	BRP775 LED16-4S/740 PSD DW50 PGR BK D9	25%
912300023481	BRP775 LED49-4S/740 PSD DW50 PGR BK D9	25%

Order Code	Full Product Name	Maximum dim level
912300023479	BRP776 LED22-4S/830 PSDD DX50 PGR BK DDF	-
912300023482	BRP776 LED16-4S/740 PSD DW50 PGR BK D9 S	25%
912300023483	BRP776 LED49-4S/740 PSD DW50 PGR BK D9 S	25%

Mechanical and Housing

Order Code	Full Product Name	Standard tilt angle side entry	Standard tilt angle posttop
912300023476	BRP775 LED30-4S/740 PSDD DN10 PGR BK DDF	-	5°
912300023480	BRP775 LED16-4S/740 PSD DW50 PGR BK D9	-	5°
912300023481	BRP775 LED49-4S/740 PSD DW50 PGR BK D9	-	5°

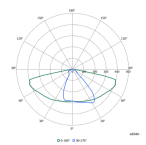
		Standard tilt	
		angle side	Standard tilt
Order Code	Full Product Name	entry	angle posttop
912300023479	BRP776 LED22-4S/830 PSDD DX50	0°	-
	PGR BK DDF		
912300023482	BRP776 LED16-4S/740 PSD DW50	O°	-
	PGR BK D9 S		
912300023483	BRP776 LED49-4S/740 PSD DW50	0°	-
	PGR BK D9 S		

Product Data

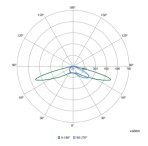
Order Code	Full Product Name	Product family code
912300023476	BRP775 LED30-4S/740 PSDD DN10 PGR BK DDF	BRP775
912300023480	BRP775 LED16-4S/740 PSD DW50 PGR BK D9	BRP775
912300023481	BRP775 LED49-4S/740 PSD DW50 PGR BK D9	BRP775

Order Code	Full Product Name	Product family code
912300023479	BRP776 LED22-4S/830 PSDD DX50 PGR BK DDF	BRP776
912300023482	BRP776 LED16-4S/740 PSD DW50 PGR BK D9 S	BRP776
912300023483	BRP776 LED49-4S/740 PSD DW50 PGR BK D9 S	BRP776

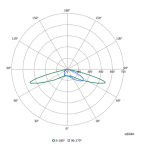
Polar Wide Diagrams



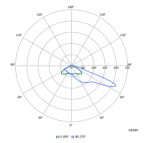
Polar Normal (separate) - BRP775I - 912300023476



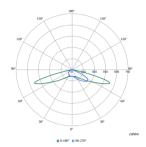
Polar Normal (separate) - BRP775I - 912300023481



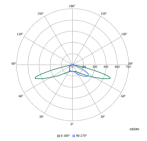
Polar Normal (separate) - BRP775I - 912300023482



Polar Normal (separate) - BRP775I - 912300023479



Polar Normal (separate) - BRP775I -912300023483



Polar Normal (separate) - BRP775I -912300023480



© 2023 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.