



UrbanFlex: uniform design and quality of light for every urban area

UrbanFlex

Today's modern cities are looking to be more attractive, welcoming, convenient and safe. These characteristics help ensure that inhabitants want to live in the city, businesses can maximise their prosperity and visitors can better enjoy their stay. For these reasons, we designed UrbanFlex: a visually coherent and flexible lighting solution to perfectly fit a wide range of urban applications. The signature style is modern and minimal, thereby giving your cityscape a visually coherent, elegant and discrete identity. UrbanFlex is available in two sizes and offers a large diversity of mountings and dedicated brackets and poles. Thanks to the built-in Philips Ledgine optimised LED platform, and the wide range of available application-tailored optics, UrbanFlex delivers best-in-class lighting performance in a broad range of applications. By being System Ready, our luminaire offers connectivity and dimming options while it can be paired with lighting management systems such as Interact City or existing and upcoming sensor innovations. Next to this, each individual luminaire is uniquely identifiable, thanks to the Philips Service tag application, making maintenance and programming operations faster and easier, and enabling you to create your digital library of lighting assets and spare parts. As a company conscious about the impact of light on the environment and biodiversity, we also equipped UrbanFlex with our dedicated light recipe that preserves a dark night sky. UrbanFlex is designed for customers looking for ways to achieve uniformity in design and quality of light with elegant, energy-efficient and sustainable products.

Benefits

- · Coherent and flexible solution for a wide range of urban applications
- · Future-ready thanks to the SR (System Ready) socket
- $\boldsymbol{\cdot}$ Equipped with a Service tag, a QR-based identification system that makes each luminaire
- uniquely identifiable and provides maintenance, installation and spare part information
- The luminaire is also equipped with dedicated light recipes that help preserve a dark night sky and reduce light pollution

Features

- · Distinguished, flawless, modern design
- A broad range of elegant, dedicated or standard complete sets (includes rectangular poles, Lyre and Accent brackets, post-top and side-entry versions
- Efficacy up to 157 lm/W, L-Tune to optimise flux level
- · Large choice of beams, internal louvres to minimise glare
- · Surge protection: 10 kV
- Ready to be connected to the Interact lighting-management software or paired with third-party lighting management systems and sensors

Application

- · Road and Street
- Parks and squares
- Residential
- · Main urban roads and streets, side and residential roads and streets
- · City centres and historical areas
- \cdot Cycle and pedestrian paths, squares, parks and playgrounds

Versions



UrbanFlex small BPP730 with posttop spigot



UrbanFlex small BGP730 for rectangular pole



UrbanFlex micro BRP729 with side entry spigot

Versions



UrbanFlex micro BVP729 with Accent bracket



UrbanFlex micro BGP729 for rectangular pole



UrbanFlex small BVP730 with Accent bracket

Dimensional drawing

Dimensional drawing

General Information	
Driver included	Yes
Light source replaceable	Yes
Number of gear units	Unit
Service Tag	Yes
Light Technical	
Luminaire light beam spread	-
Upwards light output ratio	0.01
Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
Optical cover type	Flat glass
Housing Colour	Grey
Mech. impact protection code	IK09
Ingress protection code	IP66
Standard tilt angle side entry	-
Standard tilt angle post-top	-
Approval and Application	
CE mark	Yes

General Information

Order Code	Full Product Name	Lamp family code
24071100	BPP730 LED100-4S/722 II PSD D9 DM11 FG S	LED100
24070400	BRP730 LED100-4S/727 II PSD D9 DS51 FG S	LED100
24064300	BGP729 LED30-4S/730 II PSD D9 DM50 FG SR	LED30
24067400	BVP729 LED20-4S/830 II PSD D9 DM50 FG DG	LED20
24065000	BRP729 LED20-4S/727 II PSD D9 DS51 FG DG	LED20
24073500	BVP730 LED60-4S/740 II PSD D9 DM50 FG DG	LED60

Light Technical (1/2)

			Correlated		
		Light	Colour	Colour	
		source	Temperature	rendering	Luminous
Order Code	Full Product Name	colour	(Nom)	index (CRI)	Flux
24071100	BPP730	722 warm	2200 K	70	8,800 lm
	LED100-4S/722 II	white			
	PSD D9 DM11 FG S				
24070400	BRP730	727 warm	2700 K	70	8,300 lm
	LED100-4S/727 II	white			
	PSD D9 DS51 FG S				

Order Code	E-II Postost Name	Light	Colour Temperature	Colour rendering	Luminous
24064300	Full Product Name BGP729	colour 730 warm	(Nom) 3000 K	index (CRI)	2,640 lm
	LED30-4S/730 II PSD D9 DM50 FG	white			
	SR				
24067400	BVP729	830 warm	3000 K	80	1,740 lm
	LED20-4S/830 II	white			

Order Code	Full Product Name	Light source colour	Correlated Colour Temperature (Nom)	Colour rendering index (CRI)	Luminous
	PSD D9 DM50 FG				
	DG				
24065000	BRP729	727 warm	2700 K	70	1,660 lm
	LED20-4S/727 II	white			
	PSD D9 DS51 FG DG				

			Correlated		
		Light	Colour	Colour	
		source	Temperature	rendering	Luminous
Order Code	Full Product Name	colour	(Nom)	index (CRI)	Flux
24073500	BVP730	740	4000 K	70	5,280 lm
	LED60-4S/740 II	neutral			
	PSD D9 DM50 FG	white			
	DG				

Light Technical (2/2)

Order Code	Full Product Name	Optic type outdoor
24071100	BPP730 LED100-4S/722 II PSD D9 DM11 FG S	Distribution medium 11
24070400	BRP730 LED100-4S/727 II PSD D9 DS51 FG S	Distribution symmetrical
		DS51
24064300	BGP729 LED30-4S/730 II PSD D9 DM50 FG SR	Distribution medium 50

Order Code	Full Product Name	Optic type outdoor
24067400	BVP729 LED20-4S/830 II PSD D9 DM50 FG DG	Distribution medium 50
24065000	BRP729 LED20-4S/727 II PSD D9 DS51 FG DG	Distribution symmetrical
		DS51
24073500	BVP730 LED60-4S/740 II PSD D9 DM50 FG DG	Distribution medium 50

Operating and Electrical

		Power	Surge Protection (Common/
Order Code	Full Product Name	Consumption	Differential)
24071100	BPP730	85 W	Luminaire surge protection
	LED100-4S/722 II PSD		level up to 10 kV differential
	D9 DM11 FG S		mode and 10 kV common mode
24070400	BRP730	72 W	Luminaire surge protection
	LED100-4S/727 II PSD		level up to 10 kV differential
	D9 DS51 FG S		mode and 10 kV common mode
24064300	BGP729 LED30-4S/730	19.6 W	Luminaire surge protection
	II PSD D9 DM50 FG SR		level up to 10 kV differential
			mode and 10 kV common mode

		Power	Surge Protection (Common/
Order Code	Full Product Name	Consumption	Differential)
24067400	BVP729 LED20-4S/830	16.4 W	Luminaire surge protection
	II PSD D9 DM50 FG DG		level up to 6 kV differential
			mode and 6 kV common mode
24065000	BRP729 LED20-4S/727	15.2 W	Luminaire surge protection
	II PSD D9 DS51 FG DG		level up to 6 kV differential
			mode and 6 kV common mode
24073500	BVP730 LED60-4S/740	36 W	Luminaire surge protection
	II PSD D9 DM50 FG DG		level up to 6 kV differential
			mode and 6 kV common mode

Product Data

Order Code	Full Product Name	Product family code
24071100	BPP730 LED100-4S/722 II PSD D9 DM11 FG S	BPP730
24070400	BRP730 LED100-4S/727 II PSD D9 DS51 FG S	BRP730
24064300	BGP729 LED30-4S/730 II PSD D9 DM50 FG SR	BGP729

Order Code	Full Product Name	Product family code
24067400	BVP729 LED20-4S/830 II PSD D9 DM50 FG DG	BVP729
24065000	BRP729 LED20-4S/727 II PSD D9 DS51 FG DG	BRP729
24073500	BVP730 LED60-4S/740 II PSD D9 DM50 FG DG	BVP730



© 2025 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.