



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

UrbanFlex

Cities want to be attractive, welcoming, and safe places where residents thrive, businesses prosper, and people love to visit. It's the reason we designed UrbanFlex a flexible street lighting solution for all types of urban applications. UrbanFlex is designed for customers looking for ways to achieve uniformity in design and quality of light with elegant, energy efficient and sustainable products. The UrbanFlex signature style is modern and flawless to give your cityscape a visually coherent. elegant and distinctive identity. Available in two popular sizes, it also comes with a range of mountings and dedicated brackets and poles. And because we're conscious about the impact of light on the environment and biodiversity, we have also equipped UrbanFlex with our dedicated light recipe to preserve dark skies. Thanks to the built in LEDGINE-O platform, and the wide range of application-tailored optics, UrbanFlex delivers best-in-class performance in a broad range of city lighting applications. By being System Ready, this luminaire offers connectivity and dimming options, while it can be paired with lighting management systems like Interact, and any existing and upcoming sensors innovations. In addition, every UrbanFlex luminaire is uniquely identifiable, thanks to the Signify Service tag app, making maintenance and programing operations faster and easier, and enabling you to create a digital library of lighting assets and spare parts.

Benefits

- · Coherent and flexible solution for all urban applications
- · Future-ready thanks to the System Ready (SR) socket
- $\boldsymbol{\cdot}$ Service tag for easy installation and maintenance
- $\boldsymbol{\cdot}$ Dedicated light recipe to preserve dark skies and reduce light pollution

Features

- · Distinguished, flawless, modern design
- 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 optimize flux level
- · Large choice of beams, internal louvers to minimize glare
- Surge protection: 10kV
- 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 Plazas
- · Residential
- · Main urban roads and streets, side and residential roads and streets
- · City centers and historical areas
- · Cycle and pedestrian paths, squares, parks and playgrounds

Versions



UrbanFlex small BRP730 with side entry spigot



UrbanFlex small BPP730 with posttop spigot



UrbanFlex small BGP730 for rectangular pole



UrbanFlex micro BRP729 with side entry spigot



UrbanFlex micro BVP729 with Accent bracket

Versions



UrbanFlex micro BGP729 for rectangular pole



UrbanFlex micro BPP729 with posttop spigot



UrbanFlex small BPP732 with Lyre bracket JRP633

Dimensional drawing

Dimensional drawing

| General Information | |
|--|----------------|
| Driver included | Yes |
| Light source replaceable | Yes |
| Number of gear units | 1 unit |
| Service tag | Yes |
| | |
| Light Technical | |
| Luminaire light beam spread | - |
| Upward light output ratio | 0.01 |
| | |
| Controls and Dimming | |
| Dimmable | Yes |
| | |
| Mechanical and Housing | |
| Optical cover type | Flat glass |
| Housing Color | Gray |
| Mech. impact protection code | IK09 |
| | |
| Ingress protection code | IP66 |
| Ingress protection code Standard tilt angle side entry | IP66 - |
| | IP66 - - |
| Standard tilt angle side entry | IP66 - - |
| Standard tilt angle side entry | 1P66 - - |
| Standard tilt angle side entry Standard tilt angle posttop | 1P66 Yes |
| Standard tilt angle side entry Standard tilt angle posttop Approval and Application | - |

General Information

| Order Code | Full Product Name | Lamp family code |
|--------------|--|------------------|
| 912300060119 | BGP730 LED60-4S/730 II PSD D9 DM50 FG DG | LED60 |
| 912300060121 | BPP730 LED100-4S/722 II PSD D9 DM11 FG S | LED100 |
| 912300060120 | BRP730 LED100-4S/727 II PSD D9 DS51 FG S | LED100 |
| 912300060114 | BGP729 LED30-4S/730 II PSD D9 DM50 FG SR | LED30 |
| 912300060117 | BVP729 LED20-4S/830 II PSD D9 DM50 FG DG | LED20 |
| 912300060115 | BRP729 LED20-4S/727 II PSD D9 DS51 FG DG | LED20 |
| 912300060116 | BPP729 LED20-4S/722 II PSD D9 DM11 FG DG | LED20 |
| 912300060118 | BPP729 LED30-4S/740 II PSD D9 DM11 FG DG | LED30 |
| 912300060123 | BVP730 LED60-4S/740 II PSD D9 DM50 FG DG | LED60 |
| 912300060124 | BVP730 LED60-4S/830 II PSD D9 DM50 FG DG | LED60 |
| 912300060122 | BPP732 LED60-4S/730 II PSD D9 DM50 FG DG | LED60 |
| | | |

Light Technical (1/2)

| Order Code | Full Product Name | Light source color | Correlated Color Temperature (Nom) | Color rendering index (CRI) | Luminous Flux |
|--------------|---|--------------------------|------------------------------------|--------------------------------------|------------------|
| 912300060119 | BGP730 LED60-4S/730 II PSD D9 DM50 FG DG | 730 warm white | 3000 K | 70 | 5,220 lm |
| 912300060121 | BPP730 LED100-4S/722 II PSD D9 DM11 FG S | 722 warm white | 2200 K | 70 | 8,800 lm |
| 912300060120 | BRP730 LED100-4S/727 II PSD D9 DS51 FG S | 727 warm white | 2700 K | 70 | 8,300 lm |
| 912300060114 | BGP729 LED30-4S/730 II PSD D9 DM50 FG SR | 730 warm white | 3000 K | 70 | 2,640 lm |
| 912300060117 | BVP729 LED20-4S/830 II PSD D9 DM50 FG DG | 830 warm white | 3000 K | 80 | 1,740 lm |
| 912300060115 | BRP729 LED20-4S/727 II | 727 warm white | 2700 K | 70 | 1,660 lm |

| | | | Correlated | Color | |
|--------------|-------------------|---------|-------------|-----------|----------|
| | | Light | Color | rendering | |
| | | source | Temperature | index | Luminous |
| Order Code | Full Product Name | color | (Nom) | (CRI) | Flux |
| | PSD D9 DS51 FG | | | | |
| | DG | | | | |
| 912300060116 | BPP729 | 722 | 2200 K | 70 | 1,760 lm |
| | LED20-4S/722 II | warm | | | |
| | PSD D9 DM11 FG | white | | | |
| | DG | | | | |
| 912300060118 | BPP729 | 740 | 4000 K | 70 | 2,700 lm |
| | LED30-4S/740 II | neutral | | | |
| | PSD D9 DM11 FG | white | | | |
| | DG | | | | |
| 912300060123 | BVP730 | 740 | 4000 K | 70 | 5,280 lm |
| | LED60-4S/740 II | neutral | | | |
| | PSD D9 DM50 FG | white | | | |
| | DG | | | | |
| 912300060124 | | 830 | 3000 K | 80 | 5,220 lm |
| | LED60-4S/830 II | warm | | | |
| | PSD D9 DM50 FG | white | | | |
| | DG | | | | |
| 912300060122 | | 730 | 3000 K | 70 | 5,220 lm |
| | LED60-4S/730 II | warm | | | |
| | PSD D9 DM50 FG | white | | | |
| | DG | | | | |

Light Technical (2/2)

| _ | | |
|--------------|--|------------------------|
| Order Code | Full Product Name | Optic type outdoor |
| 912300060119 | BGP730 LED60-4S/730 II PSD D9 DM50 FG | Distribution medium 50 |
| | DG | |
| 912300060121 | BPP730 LED100-4S/722 II PSD D9 DM11 FG S | Distribution medium 11 |
| 912300060120 | BRP730 LED100-4S/727 II PSD D9 DS51 FG S | Distribution |
| | | symmetrical DS51 |
| 912300060114 | BGP729 LED30-4S/730 II PSD D9 DM50 FG | Distribution medium 50 |
| | SR | |
| 912300060117 | BVP729 LED20-4S/830 II PSD D9 DM50 FG | Distribution medium 50 |
| | DG | |
| 912300060115 | BRP729 LED20-4S/727 II PSD D9 DS51 FG DG | Distribution |
| | | symmetrical DS51 |
| | | |

| Order Code | Full Product Name | Optic type outdoor |
|--------------|---|------------------------|
| 912300060116 | BPP729 LED20-4S/722 II PSD D9 DM11 FG DG | Distribution medium 11 |
| 912300060118 | BPP729 LED30-4S/740 II PSD D9 DM11 FG DG | Distribution medium 11 |
| 912300060123 | BVP730 LED60-4S/740 II PSD D9 DM50 FG DG | Distribution medium 50 |
| 912300060124 | BVP730 LED60-4S/830 II PSD D9 DM50 FG DG | Distribution medium 50 |
| 912300060122 | BPP732 LED60-4S/730 II PSD D9 DM50 FG DG | Distribution medium 50 |

Operating and Electrical

| | | Power | Surge Protection (Common/ |
|--------------|----------------------|-------------|--------------------------------|
| Order Code | Full Product Name | Consumption | Differential) |
| 912300060119 | BGP730 LED60-4S/730 | 38 W | Surge protection level until 6 |
| | II PSD D9 DM50 FG DG | | kV differential mode and 6 |
| | | | kV common mode |
| 912300060121 | BPP730 | 85 W | Surge protection level until |
| | LED100-4S/722 II PSD | | 10 kV differential mode and |
| | D9 DM11 FG S | | 10 kV common mode |

| | | Power | Surge Protection (Common/ |
|--------------|----------------------|-------------|------------------------------|
| Order Code | Full Product Name | Consumption | Differential) |
| 912300060120 | BRP730 | 72 W | Surge protection level until |
| | LED100-4S/727 II PSD | | 10 kV differential mode and |
| | D9 DS51 FG S | | 10 kV common mode |
| 912300060114 | BGP729 LED30-4S/730 | 19.6 W | Surge protection level until |
| | II PSD D9 DM50 FG SR | | 10 kV differential mode and |
| | | | 10 kV common mode |
| | | | |

| | | Power | Surge Protection (Common/ |
|--------------|----------------------|-------------|--------------------------------|
| Order Code | Full Product Name | Consumption | Differential) |
| 912300060117 | BVP729 LED20-4S/830 | 16.4 W | Surge protection level until 6 |
| | II PSD D9 DM50 FG DG | | kV differential mode and 6 |
| | | | kV common mode |
| 912300060115 | BRP729 LED20-4S/727 | 15.2 W | Surge protection level until 6 |
| | II PSD D9 DS51 FG DG | | kV differential mode and 6 |
| | | | kV common mode |
| 912300060116 | BPP729 LED20-4S/722 | 17.6 W | Surge protection level until 6 |
| | II PSD D9 DM11 FG DG | | kV differential mode and 6 |
| | | | kV common mode |
| 912300060118 | BPP729 LED30-4S/740 | 18.6 W | Surge protection level until 6 |
| | II PSD D9 DM11 FG DG | | kV differential mode and 6 |
| | | | kV common mode |

| | | Power | Surge Protection (Common/ |
|--------------|----------------------|-------------|--------------------------------|
| Order Code | Full Product Name | Consumption | Differential) |
| 912300060123 | BVP730 LED60-4S/740 | 36 W | Surge protection level until 6 |
| | II PSD D9 DM50 FG DG | | kV differential mode and 6 |
| | | | kV common mode |
| 912300060124 | BVP730 | 46 W | Surge protection level until 6 |
| | LED60-4S/830 II PSD | | kV differential mode and 6 |
| | D9 DM50 FG DG | | kV common mode |
| 912300060122 | BPP732 LED60-4S/730 | 38 W | Surge protection level until 6 |
| | II PSD D9 DM50 FG DG | | kV differential mode and 6 |
| | | | kV common mode |
| | | | |

Product Data

| Order Code | Full Product Name | Product family code |
|--------------|--|---------------------|
| 912300060119 | BGP730 LED60-4S/730 II PSD D9 DM50 FG DG | BGP730 |
| 912300060121 | BPP730 LED100-4S/722 II PSD D9 DM11 FG S | BPP730 |
| 912300060120 | BRP730 LED100-4S/727 II PSD D9 DS51 FG S | BRP730 |
| 912300060114 | BGP729 LED30-4S/730 II PSD D9 DM50 FG SR | BGP729 |
| 912300060117 | BVP729 LED20-4S/830 II PSD D9 DM50 FG DG | BVP729 |
| 912300060115 | BRP729 LED20-4S/727 II PSD D9 DS51 FG DG | BRP729 |

| Order Code | Full Product Name | Product family code |
|--------------|--|---------------------|
| 912300060116 | BPP729 LED20-4S/722 II PSD D9 DM11 FG DG | BPP729 |
| 912300060118 | BPP729 LED30-4S/740 II PSD D9 DM11 FG DG | BPP729 |
| 912300060123 | BVP730 LED60-4S/740 II PSD D9 DM50 FG DG | BVP730 |
| 912300060124 | BVP730 LED60-4S/830 II PSD D9 DM50 FG DG | BVP730 |
| 912300060122 | BPP732 LED60-4S/730 II PSD D9 DM50 FG DG | BPP732 |

