# **PHILIPS** Lighting



# Vaya Flood – simple and reliable

# Vaya Flood LP Small

With budgets under pressure, property owners and developers are looking, more than ever, for value for money when it comes to capital expenditures.Vaya Flood is an affordable and reliable LED solution that minimizes the initial investment, while providing exceptional flexibility to create eye-catching, dynamic and colorful lighting effects that can bring a property to life.The robust Vaya Flood offers a wide choice of mono colors with a simple on-off switch and changing colors with a standard DMX512 controller. It is also extremely easy to install and aim.

#### **Benefits**

- Affordable solution: low initial cost
- Optimized performance
- Philips-branded

#### Features

- Static white versions 3000 or 4000 K
- Static mono-color versions red, green, blue, amber
- Dynamic RGB version
- Integrated tilting surface-mount base
- Aluminum body with IP66 glass cover
- Reliability guaranteed by Philips quality process

#### Application

- Flood and accent lighting of:
- Monuments
- Bridges
- Shops
- Hotels

#### Specifications

# Vaya Flood LP Small

| Туре                  | BCP411 (low power version, RGB lamp color)                       |
|-----------------------|--|
|                       | BCP412 (low power version, white lamp color)                     |
|                       | BCP413 (low power version, red, green, blue or amber lamp color) |
| Light source          | Integral LED-module  |
| Power                 | 44 W   |
| Beam angle            | 20 or 40° (standard product versions)                            |
|                       | 10 or 90° (options)  |
| Luminous flux         | 2000 lm (white)  |
|                       | 1000 lm (RGB)  |
| Luminaire efficacy    | 45 lm/W (white)  |
|                       | 25 lm/W (RGB)  |
| Correlated Color      | RGB, Warm White 3000 K, Neutral White 4000 K (standard product   |
| Temperature           | versions)  |
|                       | White 2700 or 5000 K, Red, Green, Blue, Amber (options)          |
| Color Rendering Index | 80   |
| Maintenance of lumen  | 50,000 hours at T  |
| output - L70F10       |  |

| Operating temperature | -20 to +40 °C   |
|-----------------------|---|
| range                 |   |
| Driver                | Built-in (self ballasted LED-module)                                  |
| Mains voltage         | 100-240 V AC / 50-60 Hz   |
| Controls system input | DMX 512 control and RDM discovery and addressing for RGB              |
|                       | versions  |
| Optic                 | Medium beam angle 20 or 40° (standard product versions)               |
|                       | Narrow beam angle 10° or wide beam angle 90° (options)                |
| Material              | Housing: die-cast aluminum, powder-coated finish                      |
|                       | Optical cover: UV-stabilized polycarbonate                            |
| Color                 | Philips dark grey   |
| Connection            | 3-conductor wire for power, 1.5 m long and for RGB version, a 2-pair  |
|                       | twisted wire for data 1.5 m long                                      |
| Installation          | Integrated tilting, surface-mounting base allows easy installation on |
|                       | the ground, wall or ceiling   |
|                       | Max adjustment from the horizontal: -90 to +90°                       |

#### Specifications

| Туре                  | BCP431 (low power version, RGB lamp color, gen2)                 |
|-----------------------|--|
|                       | BCP432 (low power version, white lamp color, gen2)               |
|                       | BCP433 (low power version, red, green, blue or amber lamp color, |
|                       | gen2)  |
| Light source          | Integral LED-module  |
| Power                 | 44 W   |
| Beam angle            | 20 or 40° (standard product versions)                            |
|                       | 10 or 90° (options)  |
| Luminous flux         | 3300 lm (white)  |
|                       | 1280 lm (RGB)  |
| Luminaire efficacy    | 78 lm/W (white)  |
|                       | 30 lm/W (RGB)  |
| Correlated Color      | RGB, Warm White 3000 K, Neutral White 4000 K (standard product   |
| Temperature           | versions)  |
|                       | White 2700 or 5000 K, Red, Green, Blue, Amber (options)          |
| Color Rendering Index | 80   |
| Maintenance of lumen  | 50,000 hours at T  |
| output - L70F10       |  |

| Operating temperature | -20 to +40 °C   |
|-----------------------|---|
| range                 |   |
| Driver                | Built-in (self ballasted LED-module)                                  |
| Mains voltage         | 100-240 V AC / 50-60 Hz   |
| Controls system input | DMX 512 control and RDM discovery and addressing for RGB              |
|                       | versions  |
| Optic                 | Medium beam angle 20 or 40° (standard product versions)               |
|                       | Narrow beam angle 10° or wide beam angle 90° (options)                |
| Material              | Housing: die-cast aluminum, powder-coated finish                      |
|                       | Optical cover: UV-stabilized polycarbonate                            |
| Color                 | Philips dark grey   |
| Connection            | 3-conductor wire for power, 1.5 m long and for RGB version, a 2-pair  |
|                       | twisted wire for data 1.5 m long                                      |
| Installation          | Integrated tilting, surface-mounting base allows easy installation on |
|                       | the ground, wall or ceiling   |
|                       | Max adjustment from the horizontal: -90 to +90°                       |
|                       |   |

#### Versions



Vaya Flood BCP431/432/433 floodlighting luminaire



Vaya Flood BCP431/432/433 floodlighting luminaire

### Vaya Flood LP Small

Versions





© 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, December 17 - data subject to change