



202mm



Specifications Ledvance LED Floodlight Compact Black 50W 5000lm 100D - 840 Cool White | IP65 - Symmetrical - Motion and Light Sensor

[View Product](#)

General Information

| | |
|--------------------------|---------------------------------------|
| SKU | 243768 |
| EAN | 4058075575325 |
| Brand | Ledvance |
| Manufacturer Name | FL COMP SEN V 50W 840 SYM 100 BK LEDV |
| Any Lamp all-in warranty | 3 Years |
| Average Lifetime (h) | 50000 |

Technical Information

| | |
|-----------------------------|-----------------|
| Technology | LED Integrated |
| Wattage | 50 |
| Replaces (Watt) | 50 |
| Voltage (V) | 220-240 |
| Dimmable | Not Dimmable |
| Colour Code | 840 Cool White |
| Colour temperature (Kelvin) | 4000 Cool White |
| Colour Rendering (Ra) | 80-89 |
| Colour of Light | White |
| Light colour options | Single Color |
| Luminous Flux (Lumen) | 5000 |
| Luminous Efficacy (lm/W) | 100 |

| | |
|-----------------------|----------------|
| Beam Angle (degree) | 100 |
| Power factor | >0.90 |
| Product Type Category | LED Floodlight |

Fixture Information

| | |
|------------------------|-----------------|
| Mounting Method | Surface |
| Including bulb | Yes |
| Fixture Connection | Cable, 3-pole |
| Optical Cover | Toughened Glass |
| Light Distribution | Symmetrical |
| IP-rating | IP65 |
| Impact Protection (IK) | IK06 - 1 joule |
| Operating Temperature | -30 to +45 |
| Colour of the Fixture | Black |
| Housing | Aluminium |
| Colour of material | Black |
| Series | Compact |

Dimensions

| | |
|-------------|------|
| Length (mm) | 1000 |
| Width (mm) | 170 |
| Height (mm) | 60 |

Sensor Information

| | |
|---------------------------------|-----------------------------|
| Type of sensor | Light Sensor, Motion Sensor |
| Sensor Detection Angle (degree) | 40 |
| Sensor Reach (m) | 2 m - 12 m |

Sensor Time Setting

10 sec - 12 min

Why Any-lamp?



Order from the **largest lighting specialist** in Europe



Customised quotation



Up to **7 years warranty**



Easy return process