# Landlord Soft - Specification Sheet by Piero Lissoni

Mounting Base on Ground

Lamp (Bulb) Description 5W, 379lm, 2700K, CRI80 Environment Outdoor - Wet location

Dimming No dimmable

Finish Black

Technical and Product Description Recommended connections for in-ground installations with a 2-way terminal block 4- pole IP68 water stop on 24V side. Order separately. All drivers should be installed in weather resistant enclosures (by others) or indoors. Silicon filled wire-nuts where required, should be used on all line-voltage connections to avoid syphoning moisture to electrical components. The painted versions are an exterior rated epoxy polyester powder coat finish for superior strength, heat and UV resistance. During installation and maintenance avoid scratching or damaging the finish as it may result in premature corrosion of metal surfaces. Avoid cleaning fixtures with corrosive chemicals as it may result in voiding the warranty. LED fixtures are highly susceptible to failure due to electrical effects from poor connections, and electrical short circuits. These are frequently caused by (a) over- voltage from primary voltage sources, (b) electrostatic discharge from the exterior environment. Ensure that all outdoor fixtures are installed on GFI circuits as required by code, and use proper surge protecting devices to avoid irreversible damages to electrical components.

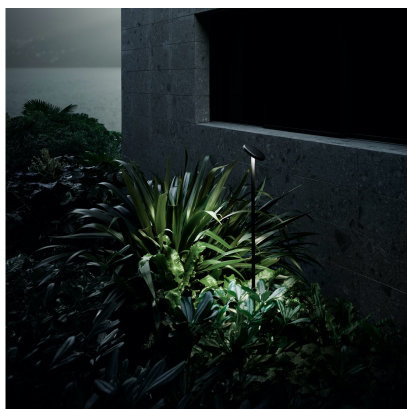


Voltage 120 IP Rating IP65

### **Physical**

Construction Material

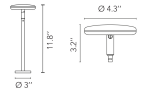
Aluminum





F004C20AU30-300 Black

### **Dimensional Image**



LANDLORD SOFT 300MM / 11.8 IN

### Certifications





## Landlord Soft - Specification Sheet by Piero Lissoni

Mounting Base on Ground

Lamp (Bulb) Description 5W, 379lm, 2700K, CRI80 Environment Outdoor - Wet location

Dimming No dimmable

Finish Black

Technical and Product Description Recommended connections for in-ground installations with a 2-way terminal block 4- pole IP68 water stop on 24V side. Order separately. All drivers should be installed in weather resistant enclosures (by others) or indoors. Silicon filled wire-nuts where required, should be used on all line-voltage connections to avoid syphoning moisture to electrical components. The painted versions are an exterior rated epoxy polyester powder coat finish for superior strength, heat and UV resistance. During installation and maintenance avoid scratching or damaging the finish as it may result in premature corrosion of metal surfaces. Avoid cleaning fixtures with corrosive chemicals as it may result in voiding the warranty. LED fixtures are highly susceptible to failure due to electrical effects from poor connections, and electrical short circuits. These are frequently caused by (a) over- voltage from primary voltage sources, (b) electrostatic discharge from the exterior environment. Ensure that all outdoor fixtures are installed on GFI circuits as required by code, and use proper surge protecting devices to avoid irreversible damages to electrical components.

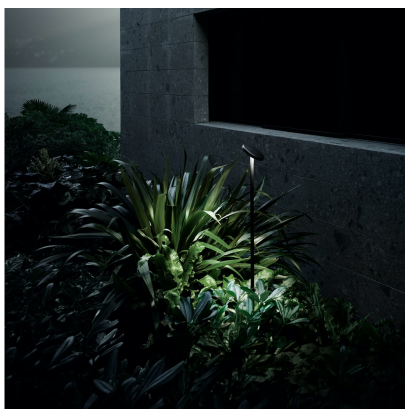
#### **Electrical**

Voltage 120 IP Rating IP65

### **Physical**

Construction Material

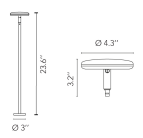
Aluminum





F004C20AU30-600 Black

#### **Dimensional Image**



LANDLORD SOFT

### Certifications



