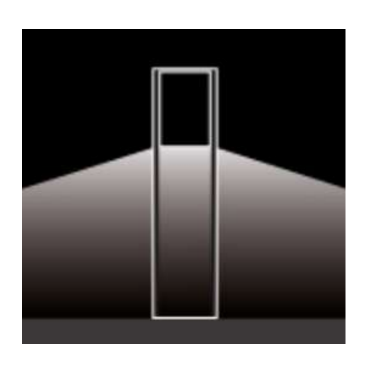


# FLOAT D65/10 asymmetric both sides(D65/10-2X9LWN-2AS-N)





### **GENERAL INFORMATION:**

Item code D65/10-2X9LWN-2AS-N

Place installation outdoor
Standard colour N - black

Environments urban landscape, hallway

#### PHYSICAL:

Installation type low pole/bollard

Mounting type ground surface

Mounting note IP67 watertight ballast fitted into the base recessed

into the ground. Electrical connection with watertight

connector included.

Screws AISI 304 stainless steel screws.

Body Load bearing structures in 8mm thick screen-printed

tempered glass with integrated line duct. Connection

elements in extruded aluminium and closure in

coated AISI 304 stainless steel.

### **DIMENSIONS:**

A: Total width device 255mm(10,03")

L: Total length device 132mm(5,19")

H: Total height device 1000mm(39,37")

Built-in shaped Rectangular

### **OPTICAL SYSTEMS:**

Opening beam double asymmetric

Optical System SLED optical system with UV resistant PC lenses.

### **ENERGY SAVING:**

This luminaire contains builtin LED lamps.

The lamps cannot be changed in the luminaire.

### **SOURCES:**

Source Type SLED SQUARE

System Power 21 W
Source 2x SLED 9
Sources Temperature Colour 4000K
Output Flux 2152 lm





## **ELECTRICAL**:



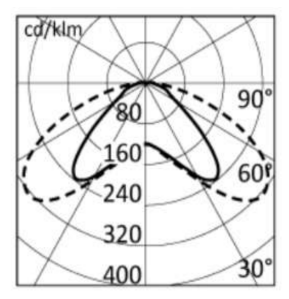
Ballast type Electronic

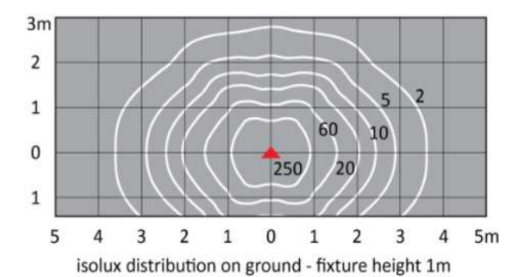
Use only (EN 60598-1) H07RN-F cable with Line input

diameter between 7,5 and 12mm.

Voltage 110-2*77*V Frequency 50-60Hz

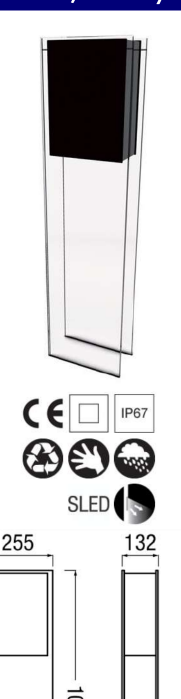
## PHOTOMETRICS:

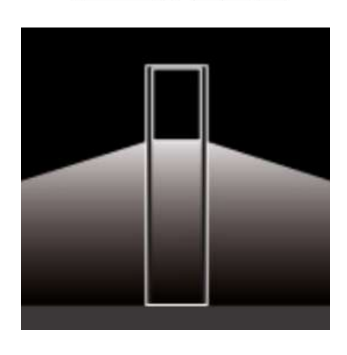






# FLOAT D65/10 asymmetric both sides(D65/10-2X9LWW-2AS-N)





### **GENERAL INFORMATION:**

Item code D65/10-2X9LWW-2AS-N

Place installation outdoor
Standard color N - black

Environments urban landscape, hallway

### PHYSICAL:

Installation type low pole/bollard ground surface

Mounting note IP67 watertight ballast fitted into the base recessed

into the ground. Electrical connection with watertight

connector included.

Screws AISI 304 stainless steel screws.

Body Load bearing structures in 8mm thick screen-printed

tempered glass with integrated line duct. Connection

elements in extruded aluminium and closure in

coated AISI 304 stainless steel.

### **DIMENSIONS:**

A: Total width device 255mm(10,03")

L: Total length device 132mm(5,19")

H: Total height device 1000mm(39,37")

Built-in shaped Rectangular

### **OPTICAL SYSTEMS:**

Opening beam double asymmetric

Optical System SLED optical system with UV resistant PC lenses.

### **ENERGY SAVING:**

This luminaire contains builtin LED lamps.

The lamps cannot be changed in the luminaire.

### **SOURCES:**

Source Type SLED SQUARE
Source 2x SLED 9
System Power 21 W
Sources Temperature Colour 3000K
Output Flux 2012 lm



## ELECTRICAL:



Ballast type Electronic

Use only (EN 60598-1) H07RN-F cable with Line input

diameter between 7,5 and 12mm.

Voltage 110-277V Frequency 50-60Hz

# PHOTOMETRICS:

