

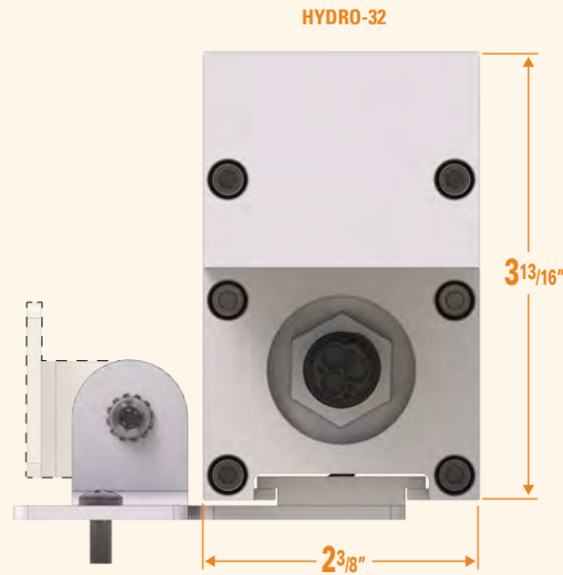
# HYDRO 32

## INSTALLATION INSTRUCTIONS



These Installation Instructions apply to the Hydro 32 surface mount.

### OVERVIEW DIAGRAMS



The HYDRO series by Forum in a line of extruded rectangular surface mount luminaires that carry a IP66 rating to ensure performance and longevity in the most unforgiving environments.

### INCLUDED PARTS & HARDWARE



1. HOUSING(S)



2. MOUNTING BRACKET(S)



3. POWER CORD

### WARNINGS

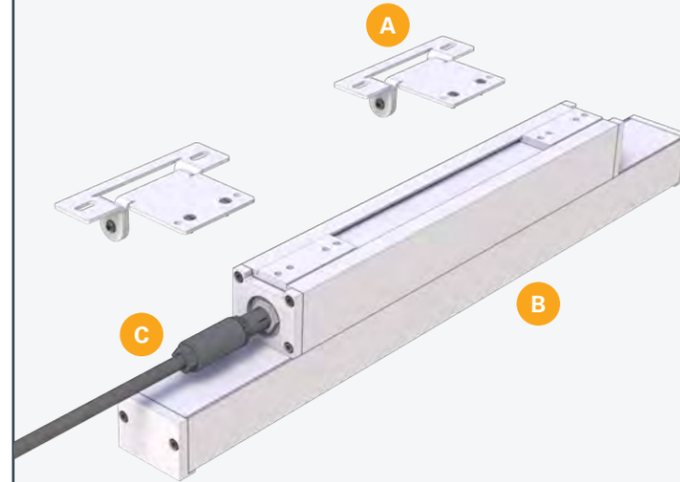
- ⚡ Ensure all main power is turned off at electrical panel before servicing
- ⚡ Do not attempt installation or maintenance on electrically live product
- ⚡ All electrical connections to be made by a qualified electrician or electrical contractor



## Surface Mounting Installation

The HYRDO series **surface mounting system** is adjustable left to right and can be rotated up and down allowing for endless illumination positions.

### COMPONENTS FOR SURFACE MOUNTING



The HYDRO series surface mounting system consists of three main components: the **wall mount bracket (A)**, the **fixture housing (B)**, and **power cord (C)**.

**1**

Remove mounting brackets from fixture and secure to mounting surface. Mounting hardware by installing contractor.

**2**

NOM. FIXTURE	MAX DIM. A
2'	17 3/8"
3'	29 3/8"
4'	41 3/8"

DIM A

On center mounting bracket locations for two three and four foot fixtures.

**3**

If mounting brackets are removed from the fixture for installation onto substrate, re-torque flat head fasteners into the fixture.

**4**

**Secure** longitudinal location of mounting brackets relative to the fixture housing by tightening (4) set screws (access holes provided thru surface mount brackets).

**5**

**Adjust** fixture angle as desired and tighten down hardware in mounting brackets. Fixture can rotate up to 90 degrees.

**6**

Black - Hot  
White - Neutral  
Green - Ground  
Dim(+) - Purple  
Dim(-) - Grey

Install IP rated connector into the fixture and make connections to the main circuit. A liquid-tight cord grip is supplied with each feeder power cord.

**7**

**For continuous run/pattern installations:** After the first fixture has been installed, repeat steps 1-6 making power connections between each fixture.

# HYDRO 32

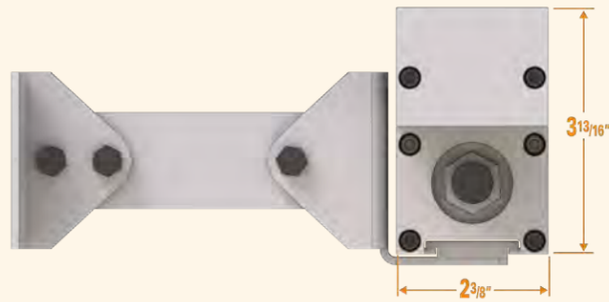
## INSTALLATION INSTRUCTIONS



These Installation Instructions apply to the Hydro 32 cantilevered wall bracket.

### OVERVIEW DIAGRAMS

HYDRO-32



The HYDRO series by Forum in a line of extruded rectangular surface mount luminaires that carry a IP66 rating to ensure performance and longevity in the most unforgiving environments.

### INCLUDED PARTS & HARDWARE



1. HOUSING(S)



2. MOUNTING BRACKET(S)



3. POWER CORD

### WARNINGS

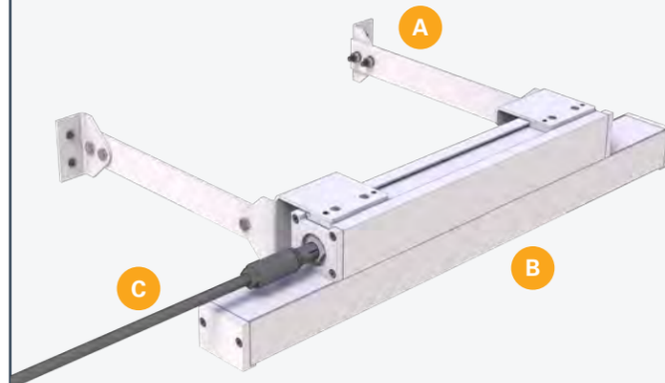
- ⚡ Ensure all main power is turned off at electrical panel before servicing
- ⚡ Do not attempt installation or maintenance on electrically live product
- ⚡ All electrical connections to be made by a qualified electrician or electrical contractor



## Cantilevered Wall Mounting Installation

The HYRDO series **cantilevered wall mounting system** is adjustable left to right and can be rotated up and down allowing for endless illumination positions.

### COMPONENTS FOR CANTILEVERED WALL MOUNTING



The HYDRO series cantilevered wall mounting system consists of three main components: the **cantilevered wall mount bracket (A)**, the **fixture housing (B)**, and **power cord (C)**.

**1**

Remove mounting brackets from fixture and secure to mounting surface. Mounting hardware by installing contractor.

**2**

NOM. FIXTURE	MAX DIM. A
2'	17 1/8"
3'	29 1/8"
4'	41 1/8"

Remove mounting brackets from fixture and secure to mounting surface. Mounting hardware by installing contractor.

**3**

If mounting brackets are removed from the fixture for installation onto substrate, re-torque flat head fasteners into the fixture.

**4**

**Secure** filongitudinal location of mounting brackets relative to the fixture housing by tightening (4) set screws (access holes provided thru surface mount brackets).

**5**

**Adjust** fixture angle as desired and tighten down hardware in mounting brackets. Fixture can rotate up to 180 degrees.

**6**

Black - Hot  
White - Neutral  
Green - Ground  
Dim(+) - Purple  
Dim(-) - Grey

Install IP rated connector into the fixture and make connections to the main circuit. A liquid-tight cord grip is supplied with each feeder power cord.

**7**

**For continuous run/pattern installations:** After the first fixture has been installed, repeat steps 1-6 making power connections between each fixture.