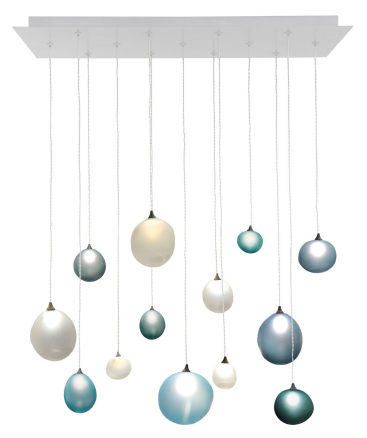
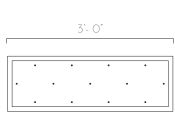
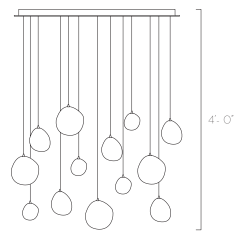
# AQUA MOONLIGHT 13 PENDANTS RECTANGULAR CHANDELIER







## DESCRIPTION

A symbol of unparalleled beauty, originality and craftsmanship, the moonlight fixture is a handmade blown glass pendant chandelier designed by AM Studio and glass artist Karli Sears.

Each globe is hand crafted with a frosted finish in white, navy, aqua, sea green and green. Perfect lighting for Dining, Staircase, Foyer, Lobby, Reception or any commercial or residential space that require an artistic, dynamic and unique lighting statement. Pendants come in three sizes. Fixture can be fully customized based on number of pendants, sizes, colors, ceiling base and total length.

# **TECHINCAL SPECIFICATIONS**

## Designed by

Karli Sears & AM Studio

**Category** Pendant Chandelier

Canopy Finish Powder coated metal in Flat White/ Sparkle Silver

**Canopy Size** 36″L × 12″W × 1.5″H

**Pendant colours** White, Navy, Aqua, Green, Sea Green

#### Pendant Size

4 x units of 6"D 5 x units of 4.5"D 4 x untis of 3"D

## Total Drop

4'H + 2' extra wire for adjustment

# Bulb

Dimmable G4 LED - 12V - 2W

Recommended Dimming Switch Lutron CTCL-153PD Lutron Pro

#### Transformer:

Magnitude E60R12DC - 60W 12VDC - Dimmable - Class 2 LED Driver Input: 120V Output: 12V

UL Listed

Electrical Outlet needed: 1

Catalogue # AML-13-36R

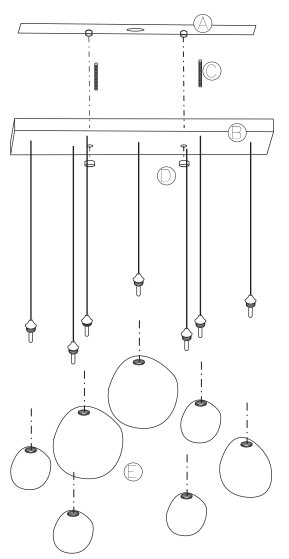


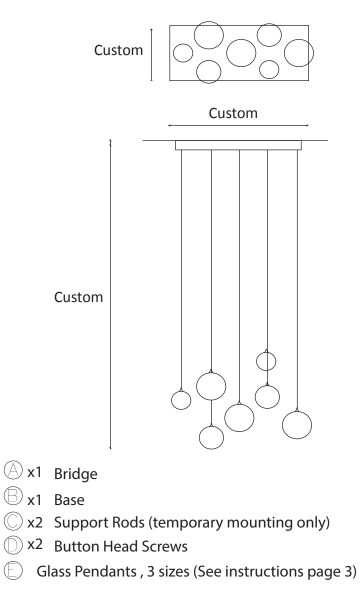
CSA Certified Made in Canada

STUDIO CUSTOM LIGHTING

Note: Due to the nature of our handmade work, there may be slight variances in glass colour. AM Studio light fixtues are made to order, handmade and created in Toronto, Canada.



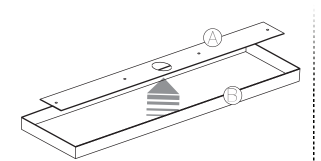




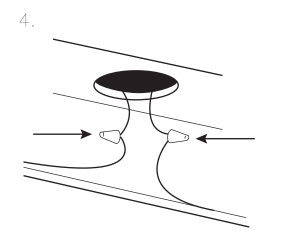
(F)



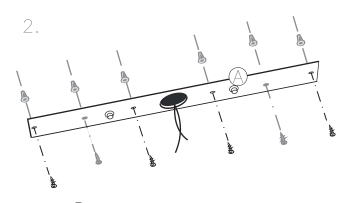
# AQUA MOONLIGHTS Assembly Guide



Separate  $\bigcirc$  from  $\bigcirc$ 



Connect electrical wire to the power



Mount  $\bigcirc$  to the ceiling.

Note: When mounting be sure to locate and mount  $(\widehat{\mathbb{A}})$  to a joist/celing beam

If you cannot do so, be sure to use drywall screws and anchors, drill additional holes for mounting for better support

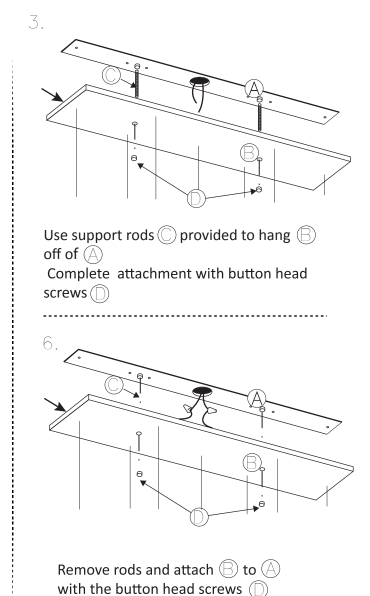
5.

Test lights by turning on power

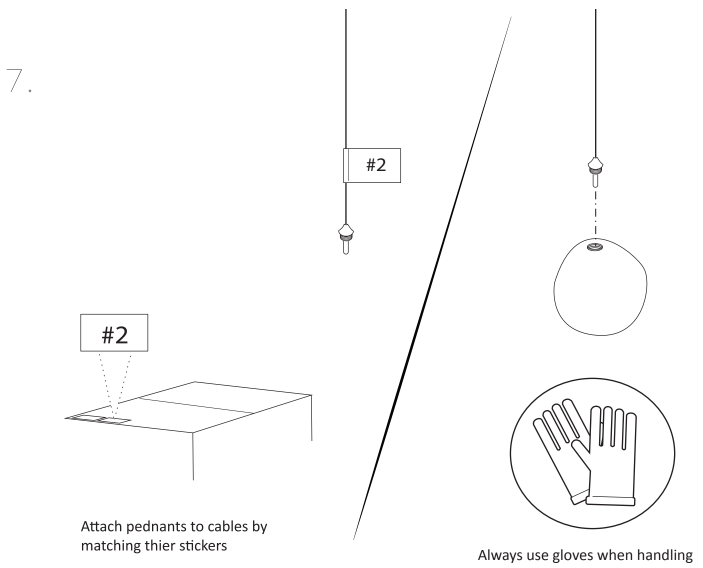


Make sure bulb is not touching the glass!

Turn off power after testing



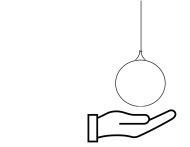








• Dust the cord/rope/chain with a duster.



2.

4.

• Hold the glass pendant/light fixture and gently wipe with a duster or microfiber cloth to remove dust.



• For spot cleaning, use any good glass cleaner and a microfiber cloth.



Do NOT spray directly onto the light fixture/ glass pendant



• Finish by gently wiping down the pendant with a soft, dry microfibre cloth.



Always use gloves when handling glass