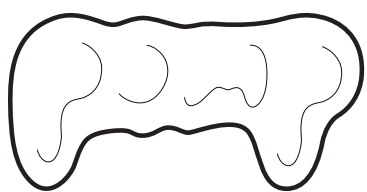






©2023 JOHN ROMP STUDIOS (U.S. PATENT PENDING)



DRIFT LIGHTING SYSTEM

# DRIFT LIGHTING SYSTEM

MODEL NO 1028XX01

Hand blown, layered glass crystal encased in hand sculpted metal. Clustered groupings create a monolithic floating volume of light drifting in space.

## AS SHOWN (IN PHOTO)

Multi Module Chandelier, 5 + 7 + 11  
Glass - clear crystal with iridescence  
Metal - burnished silver

## DIMENSIONS

Available in four sizes:

3 piece - 10.5"W x 9.75"D x 5.5"H  
5 piece - 15.5"W x 12.75"D x 5.5"H  
7 piece - 20.25"W x 18.25"D x 5.5"H  
11 piece - 30"W x 24.5"D x 5.5"H

Glass - small - 4"W x 4"D x 5.5"H  
medium - 6"W x 6"D x 5.5"H  
large - 9"W x 8.75"D x 5.5"

Glass dimensions may vary slightly due to hand-poured process

## CONFIGURATIONS

Standard canopy provided per standard module. Any combination of standard modules can be put together to create a custom multi module chandelier.

6 suggested configurations below:

Multi module chandelier, 7 + 7 - 39"W x 19.5"D x 5.5"H  
Multi module chandelier, 7 + 11 - 48"W x 24.25"D x 5.5"H  
Multi module chandelier, 5 + 7 + 11 - 57.75"W x 27.5"D x 5.5"H  
Multi module chandelier, 5 + 7 + 7 + 11 - 74.25"W x 28.75"D x 5.5"H  
Multi module chandelier 5 + 7 + 11 + 11 - 81"W x 30"D x 5.5"H  
Multi module chandelier, 5 + 5 + 7 + 11 + 11 - 96"W x 29.75"D x 5.5"H

## ELECTRICAL

3000K, 4W/bulb, 20,000hrs average life  
Driver onboard  
120-277VAC universal input  
Dimmable: ELV dimming only

## AVAILABLE FINISHES

Glass Crystal Color - clear, olivine\*, sepia\*, smoke\*, topaz\*

Glass Crystal Finish - standard or with iridescence

Metal - burnished silver, brushed silver, oil rubbed blackened steel, light oil rubbed blackened steel, polished obsidian\*

\*premium finish - refer to price guide for additional charges

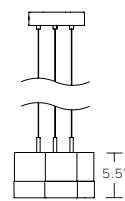
## ADDITIONAL NOTES

General lead time for standard finishes is 10-12 weeks. Updated lead times provided at time of formal quoting. This fixture has minimum OAD requirements - please refer to price guide for additional information.

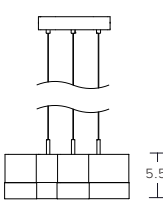
UL listed



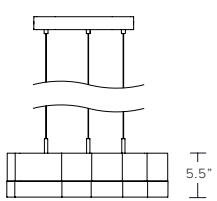
3 PC MODULE



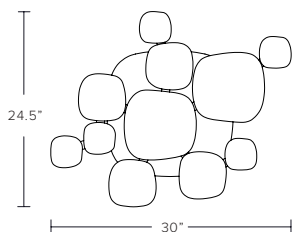
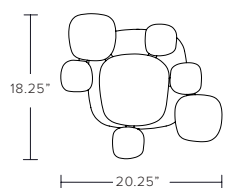
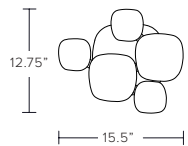
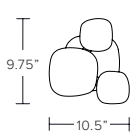
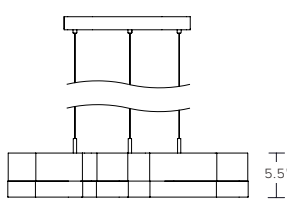
5 PC MODULE



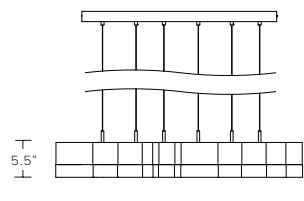
7 PC MODULE



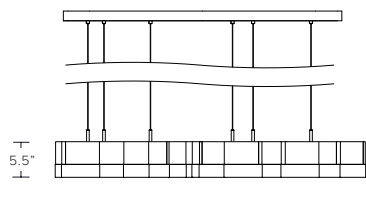
11 PC MODULE



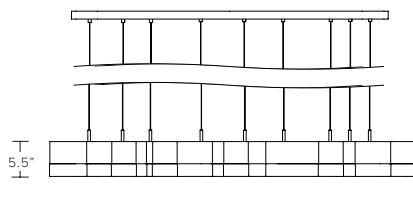
MULTI-MODULE CHANDELIER, 7 + 7



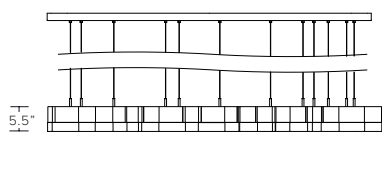
MUTLI-MODULE CHANDELIER, 7+11



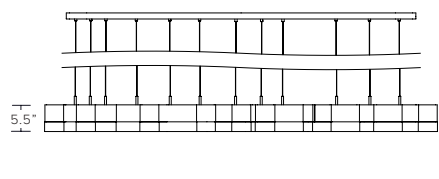
MUTLI-MODULE CHANDELIER, 5+7+11



MULTI-MODULE CHANDELIER, 5 + 7 + 7 + 11



MULTI-MODULE CHANDELIER, 5 + 7 + 11 + 11



MULTI-MODULE CHANDELIER, 5 +5 + 7 + 11 + 11

