15" Marine Crescent Ice Maker • Marine Series







FEATURES & BENEFITS

PERFORMANCE

- Uses less than 3 gallons (11,4 litres) of water to produce up to 23 lb (10,4 kg) of ice per day
- Up to 12 lb (5,4 kg) in ice storage capacity
- Crescent ice cube dimensions: $^{1}/^{2}$ " W x $^{3}/^{4}$ " H x 2 $^{1}/^{4}$ " L (12,7 mm W x 19 mm H x 57 mm L)
- On/Off switch is conveniently located on the grille
- Available in 115 or 220-240 volts

INTERIOR/EXTERIOR

- No drain required
- Door swing is field reversible, and is shipped right-hand hinged
- Standard travel package includes door latch, ensuring safe-at-sea storage
- Corrosion and UV resistant components provide product longevity in harsh environments

INTEGRATION

- Unit is designed to be built-in or can be freestanding
- $\bullet~$ Black finish accepts a $^1\!/\!_4"$ (6,4 mm) custom insert panel
- 1/2" (12,7 mm) flange mounts flush to cabinet

MODEL DETAILS

Model	Voltage/Hz	Door Swing	Finish	Shipping Weight
ULN-SP18FCS-03A	115 / 60	Field Reversible	Stainless Solid	65 lb (30 kg)
ULN-SP18FCS-20A	220-240 / 50	Field Reversible	Stainless Solid	65 lb (30 kg)
ULN-SP18FCB-03A	115 / 60	Field Reversible	Black Solid	68 lb (31 kg)
ULN-SP18FCB-20A	220-240 / 50	Field Reversible	Black Solid	68 lb (31 kg)
ULN-SP18FCW-03A	115 / 60	Field Reversible	White Solid	68 lb (31 kg)
ULN-SP18FCW-20A	220-240 / 50	Field Reversible	White Solid	68 lb (31 kg)

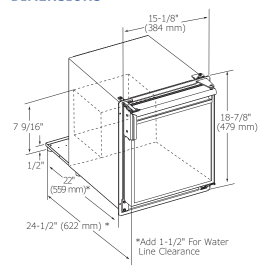
ACCESSORIES

Model	Description	Finish	Shipping Weight
ULAWATERHOOKUP	Braided water supply line kit	N/A	2 lb
U-POWERCORD-2056	Power Cord 220 - 240 V Great Britain/Ireland	N/A	N/A
U-POWERCORD-2256	Power Cord 220 - 240 V Australia/New Zealand	N/A	N/A
U-POWERCORD-2667	Power Cord 220 - 240 V Continental Europe	N/A	N/A
U-POWERCORD-3071	Power Cord 220 - 240 V China	N/A	N/A
U-POWERCORD-3111	Power Cord 220 - 240 V India	N/A	N/A

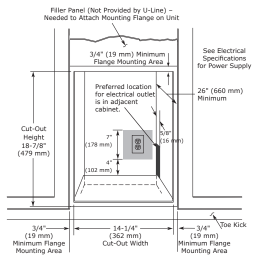
^{*}Power cord type must be specified with each U-Line order; no additional cost for power cord.

Marine Series • 15" Marine Crescent Ice Maker

DIMENSIONS



CABINET CUT-OUT



INSTALLATION NOTES

No additional clearance around sides, top or rear of unit is needed for ventilation.

Do not obstruct front grille air flow.

SPECIFICATIONS

Model	SP18FC
Amps: Running (115v)	2.5 amps
Amps: Running (220-240v)	1.2 amps
Amps: Max Start Up (115v)	18 amps
Amps: Max Start Up (220-240v)	6 amps
Control Type	Mechanical Dial
Defrost Type	Manual
Dimensions: Product Depth	24 ½" (622 mm)
Dimensions: Product Height	18 1/8" (479 mm)
Dimensions: Product Width	15 ½" (384 mm)
ENERGY STAR	N/A
Devial Time (Die els Finish Only)	Insert
Panel Type (Black Finish Only)	1113616
Panel Thickness (Black Finish Only)	1/4" (6,4 mm)
,,,	
Panel Thickness (Black Finish Only)	1/4" (6,4 mm)
Panel Thickness (Black Finish Only) Panel Height (Black Finish Only)	1/4" (6,4 mm) 13 15/32" (342 mm)
Panel Thickness (Black Finish Only) Panel Height (Black Finish Only) Panel Width (Black Finish Only)	1/4" (6,4 mm) 13 15/32" (342 mm) 12 15/16" (329 mm)
Panel Thickness (Black Finish Only) Panel Height (Black Finish Only) Panel Width (Black Finish Only) Ice Production Per Day	1/4" (6,4 mm) 13 15/32" (342 mm) 12 15/16" (329 mm) 23 lb (10,4 kg)
Panel Thickness (Black Finish Only) Panel Height (Black Finish Only) Panel Width (Black Finish Only) Ice Production Per Day Ice Storage	1/4" (6,4 mm) 13 15/32" (342 mm) 12 15/16" (329 mm) 23 lb (10,4 kg) 12 lb (5,4 kg)
Panel Thickness (Black Finish Only) Panel Height (Black Finish Only) Panel Width (Black Finish Only) Ice Production Per Day Ice Storage Product Weight: Max	1/4" (6,4 mm) 13 15/32" (342 mm) 12 15/16" (329 mm) 23 lb (10,4 kg) 12 lb (5,4 kg) 59 lb (26,7 kg)



UL listing only applies to 115 v models. CE only applies to 220-240v models.

