# BI95FC

# 14" Marine Crescent Ice Maker • Marine Series





BLACK SOLID (FLANGE TO CABINET)

#### **FEATURES & BENEFITS**

# PERFORMANCE

- Uses less than 3 gallons of water to produce up to 23 lbs of ice per day
- Up to 12 lbs in ice storage capacity
- Crescent ice cube dimensions:  $^{1}/_{2}"$  W x  $^{3}/_{4}"$  H x  $^{1}/_{2}"$  L
- On/Off switch is conveniently located on the grille
- Available in 115 or 220 240 volts

# INTERIOR/EXTERIOR

- No drain required
- Zero clearance door swing is field reversible
- Standard travel package includes door latch and ice flap, ensuring safe-at-sea storage
- Corrosion and UV resistant components

# INTEGRATION

- Unit is designed to be built-in or can be freestanding
- Accepts a 1/4" custom panel
- 1/2" flange mounts flush to cabinet

# **MODEL DETAILS**

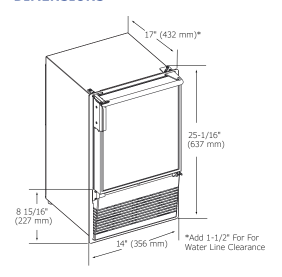
Model	Voltage	Door Swing	Finish	Shipping Weight
ULN-BI95FCB-03A	115	Field Reversible	Black Solid	61 lbs
ULN-BI95FCB-20A	220 - 240	Field Reversible	Black Solid	61 lbs

# **ACCESSORIES**

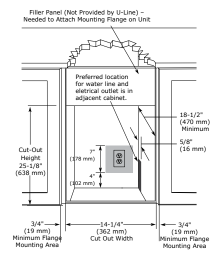
Model	Description	Finish	Shipping Weight
WATERHOOKUP	Braided water supply line kit	na	2 lbs

# Marine Series • 14" 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.

#### UL listing only applies to 115 v models.

Please visit u-line.com to view this model's User Guide. All specifications are subject to change without notice.

# **SPECIFICATIONS**

Model	BI95FC	
Amps: Running (115 v)	2.5	
Amps: Running (220 - 240 v)	1.2	
Amps: Max Start Up (115 v)	18	
Amps: Max Start Up (220 - 240 v)	6	
Control Type	on/off switch	
Defrost Type	Manual	
Dimensions: Product Depth	17" / 432 mm	
Dimensions: Product Height	25 ½" / 638 mm	
Dimensions: Product Width	14" / 356 mm	
ENERGY STAR	na	
Ice Production Per Day	23 lbs	
Ice Storage	12 lbs	
Product Weight: Max	55 lbs	
Refrigerant Type	R134A	
Sabbath (Star K Certified)	No	

# **ELECTRICAL REQUIREMENTS**

This unit requires a grounded a polarized 115 VAC,  $60~{\rm Hz}$ ,  $15~{\rm A}$  power supply (normal household current).

