

# NORIOTA

BUILT IN SERIES – Zero Clearance Design  
Stainless Steel Door Easily Converts to Overlay Panel Ready



**FULL DICE CUBE**  
2.2 x 2.2 x 2.2 CM  
7/8 x 7/8 x 7/8 IN



Shown with custom wood overlay  
panel (not included)

INDOOR / OUTDOOR SQUARE CUBE ICE MAKER - 15 IN

## NUI15SOPSS

### Cabinet

Cabinet Finish	Stainless steel
Door Style	Swing, right hinged (field reversible to left hinged)
Door Panel	Stainless steel, can be removed for installation of custom 19 mm (3/4 in) wood panel
Handle	1.9 cm (3/4 in) Diameter stainless steel
Hinge	Stainless steel with built-in door close assist to ensure door closure
Maximum Door Opening	135°, door and handle will not hit adjacent cabinetry
Interior Colour	White
Interior Light	3 Colour LED : white / blue / amber
Door Gasket	Black, magnetic and replaceable

### Electrical Data

Electrical Requirements	115V/60Hz / 1Ph / 15A
Voltage Range	104V – 127V
Rated Current Ice Making /Harvest	3.3A/2.1A
Power Cord Length	180 cm (72 in)
Plug Type	NEMA5-15P

### Warranty

5-year compressor (parts only), 1-year parts & labour

### FEATURES & BENEFITS

- Door is Both Stainless Steel or Overlay Panel Ready:** Allows for custom 1.9 cm (3/4 in) panel overlays, giving you the flexibility to match your cabinetry or use the included stainless steel door
- Rated for Outdoor Use:** Upgraded components and full stainless steel exterior that looks great with exceptional performance both indoors and outdoors
- Zero-Clearance Design:** Achieves seamless, flush integration into any built-in setting, ensuring a clean, custom look
- Simple and Efficient Ice Production:** Produces up to 31.8 kg (70 lb) per day of full dice slab type clear ice cubes, ice is formed in a sheet which breaks apart when dropping into the bin
- Advanced Controller and Internal LED:** Actively manages the ice making process, sends alerts for cleaning and filter replacement, switch between 3 colors of lighting
- Integrated Water Filter:** Removes impurities and improves taste, easy to replace

N  
O  
R  
I  
O  
T  
A

## Technical Data

Max. Ice Production - Air Temperature 21°C (70°F) / Water Temperature 10°C (50°F)	31.8 kg (70 lb) Per Day
Ice Storage Capacity	12 kg (26 lb) in Insulated Bin
Controls	Advanced diagnostic digital LED controller with auto clean and alert functions
Sabbath Mode	Yes
Refrigerant	R290

## Operating Requirements

Energy Usage Per 45.5Kg (100Lb) of Ice Produced	8.57 kWh
Water Usage Per 45.5Kg (100Lb) of Ice Produced	47.7 L (12.6 Gallons)
Ambient Temp. Operating Range	10°C to 38°C (50°F to 100°F)
Water Temp. Operating Range	4.4°C to 32°C (40°F to 90°F)
Water Pressure Operating Range	20 – 80 PSI (0.138MPa - 0.55MPa) (Above 80 requires a regulator)

## Installation

Installation type	Built-in or freestanding
Anti-tip Bracket	Not required
Built-In Installation Type	Inset, frameless - Overlay and framed cabinet styles
Ventilation	Front breathing - No additional clearance required around the sides, minimal clearance required in rear
Water Inlet Connection	1/4" Compression fitting
Drain Connection	Required
Factory Installed Drain Pump	Yes
Integrated Water Filter	Yes, replace from front

## Dimensions

Unit Dimensions (Including Feet and Hinge)	37.8 x 62.1 x 85.5-88 cm (14.9 x 24.5 x 33.7-34.7 in)
Net Weight	40 kg (89 lb)
Toe Kick Height	7.6 cm (3 in)
Adjustable Leveling Feet	1.6-4.2 cm (0.6-1.7 in)
Shipping Dimensions	46.1 x 71 x 96.5 cm (18.1 x 28 x 38 in)
Shipping Weight	47 kg (103 lb)
Cut-Out Dimensions	38.1 x 61 x 85.5-88 cm (15 x 24 x 33.7-34.7 in)

## Accessories Included

Ice scoop with holder, drain hose 152.4 cm (60 in)

