





Stainless Solid

Key Features

- Makes clear cubes approx. 7/8" W x 7/8" H x 7/8" L
- Produces up to 55 lb of ice per day
- Stores up to 25 lb of ice
- Digital touch pad control with blue LED display
- U-Choose™ feature allows you to select ice fullness
- Silent setting temporarily suspends ice making for 3 hours
- Indicator alert notifies user when cleaning is needed
- Easiest clear ice machine cleaning process in the industry

- Bright white LED lighting
- White interior
- Stainless steel cabinet, toe-kick, and full-wrap door
- Stainless steel handle (7/8" diameter)
- Field reversible door is shipped right-hand hinged
- Built-in or freestanding
- Four adjustable leveling legs
- Factory installed drain pump model recommended if a gravity drain is not accessible

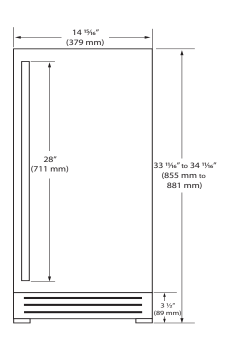
Model Details

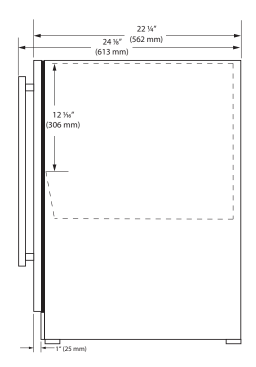
Model	Voltage/Hz	Door Swing	Pump	Finish	Shipping Weight
UOCL115-SS01B	115 / 60	Field Reversible	-	Stainless Solid	96 lb
UOCP115-SS01B	115 / 60	Field Reversible	Pump Included	Stainless Solid	101 lb

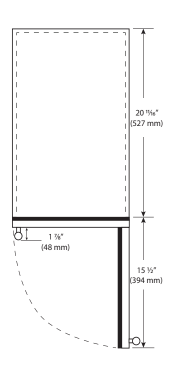
Accessories

Model	Description	Finish	Shipping Weight
ULACLRCLEAN	Clear Ice Machine Cleaner	N/A	1 lb
ULAWATERHOOKUP	Braided Water Supply Line Kit	N/A	2 lb

Front Side Top



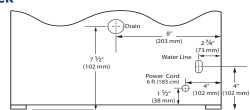




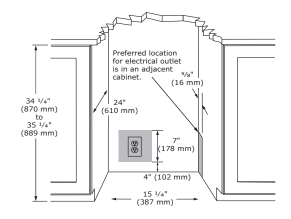
Specifications

Model	OCL115 / OCP115	
Amps: Running	4	
Amps: Ice Harvest	5.5	
Dimensions: Product Depth	22 ¹ / ₄ " / 562 mm	
Dimensions: Product Height	33 ¹¹ / ₁₆ " to 34 ¹ / ₈ " / 855 mm to 881 mm	
Dimensions: Product Width	14 ¹⁵ / ₁₆ " / 379 mm	
ENERGY STAR	N/A	
Ice Production Per Day	55 lb	
Ice Storage	25 lb	
Product Weight: Max	101 lb	
Refrigerant Type	R600a	
Sabbath (Star K Certified)	Yes	

Back



Cabinet Cut-Out



Warranty

- 1 Year (parts & labor) / 5 year sealed system (parts)
- + Additional 1 Year (parts & labor) warranty at no cost with product registration

See complete warranty for details



Installation Notes

- 15" cutout width sufficient if door protrudes beyond adjacent cabinetry
- No additional clearance is needed for ventilation
- Do not obstruct front grille air flow





