COLD HARD FACTS... TO BE CONSIDERED BEFORE REPLACING YET ANOTHER ICE MACHINE

Non-metallic, corrosion-free housing
Dramatically efficient super chill by eliminating change of state process
Compact design allows unit to be tucked under the bar in previously unused space
Fully-incorporated, self-contained system that monitors and maintains desired bin water level
Opening up space formerly reserved for ice machines, now available for additional retail or value-add space
Continuously recirculating, filtered water significantly reduces the incidents of yeast, bacteria and algae buildup

• Go Green 💋 Get Green 💲 . Recycle chilled water through closed loop system.

		ICE MACHINE	ÎCEFREE	YEARLY SAVINGS
SPACE	Cubic Space Required (cu ft)	84.5	2.5	82 cu ft
	Unit Dimensions	79" x 30" x 34"	18" x 18" x 13"	
	System Weight (lbs)	367	48	319 lbs
POWER	Power Cost	\$2,100	\$411	\$1,689
	BTU/hour	21,000	6,000	15,000
	Volts	230	115	
	Amperage	25 Amps	8.2 Amps	
WATER	Water Usage (gal)	70,000	4,000	66,000 gal
COST	Total System Cost	\$14,000	\$6,500	\$7,500

*For comparison purposes ice machine capacity 900lb/day at 230V (90° ambient temperature/70° water temperature) *Based on 6000 BTU Ice Free Unit supplying up to 3 individual 48" bins

*Power Cost based on \$.12/kWh

