IQ6000VS

COOLING CAPACITY: 6000 BTUH (1760W) @131°F (55°C)
MAXIMUM AMPS: 1.9 (912W) @480V/60HZ
MAXIMUM OPERATING TEMP: 131°F (55°C)
MINIMUM OPERATING TEMP: -40°F (-40°C)
DIMENSIONS: 34.12" (867MM) H X 12.27" (312MM) W X 10.39" (264MM) D
WEIGHT: 93 LBS (42.3KG)

CONTROLLER

AMBIENT AIR OUTLETS

AMBIENT AIR INLET

IQ301124 REV C

ICE QUBE, INC.

THIS IS A PROPRIETARY DOCUMENT. DO NOT REPRODUCE OR DISCLOSE WITHOUT THE EXPRESS WRITTEN PERMISSION OF ICE QUBE, INC.
**IMPORTANT**

GASKET MUST BE APPLIED AS SHOWN FOR PROPER OPERATION AND TO MAINTAIN NEMA INTEGRITY.

---

**Dimensions:**

- **Evap. Outlet:** Approximately 158 CFM
- **Cond. Outlet:** Approximately 410 CFM
- **Sound Level @ 5ft from Unit @ a ht. of 3ft:** 63 dBA
- **Sound Level @ 2ft from Unit @ a ht. of 5ft:** 62 dBA
- **Condenser Inlet Min. Clearance:** 3.23"

---

**Material:**

- **Est. WT:** N/A lbs

---

**Notes:**

- **Do Not Scale Drawing. Dimensions are for Referene**
- **Conditioned Air Outlet**
- **Overflow Drain**
- **Enclosure Air Inlet**
- **Power Supply**
- **Optional: Ethernet Connection Port**
- **Optional: External Heat Output**

---

**ICE QUBE, INC.**

**This is a Proprietary Document. Do Not Reproduce or Disclose Without the Express Written Permission of ICE QUBE, INC.**

---

**Drawing Number:** IQ301124

**Sheet:** 2 of 2

---

**Design:**

- **IQ6000VS**
- **IQ2200VS**
- **IQ3000VS**
- **IQ5500VS**
- **IQ6000VS**

**Drawing Date:** 4/12/2017

---

**IQ6000VS SPEC DRAWING, 480V**

---

**Notes:**

- **QD-ENG-59 REV 0**