

4184 E. Conant St. Long Beach, CA 90808 Tel. 888-900-1002 Fax. 310-900-1088 www.turboairinc.net

Qty :

Approval :

Project :

Model # :

Item # :

# Unit Cooler

### Model : LED114BE(OX, NX, OM, NM)



## \_\_\_\_ FEATURES / BENEFITS 📜

- Blue anti-corrosion-fin increases the life span of the coil.
- Air-pass guard is located at the bottom of the coil to improve heat exchange rate.
- Easy to replace defrost heater (LED model).
- Corrugated fin is used to increase heat exchanges rate by expanding the surface area.
- Even in confined space, all parts can be reached easily by opening the front cover.
- Location of power connector makes replacement of motor convenient.
- Seamless inner groove copper tube increases the heat exchange rate by reducing the space between the fin and copper tube.
- Venturi type distributor and precise orifice hole are used to minimize the pressure drop and maximize the freezing capacity respectively.

- Even in confined space, all parts can be reached easily by opening the front cover.
- Thermostat is installed to prevent over temperature on heater.
- Circuit opens automatically over 70°F.
- Parts available: Expansion Valve (Sporlan) (Factory Pre-mounted) Solenoid Valve (Sporlan) (Factory Pre-mounted) Thermostat (Johnson Control) (Shipped Loose)
- The spiral fan guard enables cold air to be delivered efficiently and thoroughly.
- The protruding fan and motor placement substantially reduce vibration and noise.
- EC Motor (Dual Speed) for high energy efficiency.
- Anti-oxidizing stainless steel mounting and bolts.



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#### LED ELECTRIC DEFROST MODEL 60HZ WITH EC MOTOR (DUAL SPEED)

Capacity (R-404A)				Capacity (R-448A)					Fan Data		
10°F / 6°C TD -20°F / -29°C SST		12°F / 7°C TD -22°F / -30°C SST		10°F / 6°C TD -20°F / -29°C SST		12°F / 7°C TD -22°F / -30°C SST					
										Na	
BTUH	Watts	BTUH	Watts	BTUH	Watts	BTUH	Watts	CFM/m <sup>3</sup> H		No.	
11587	3393	13708	4015	11431	3348	13513	3958	2316	3935	3	

EC	C Motor	Data	Defrost Heaters			Connections (Inches)			Approx.	AWEF Value		
23	30V 1Ph	60Hz		Total	Amps			Net Weight				
HP	Total Amps	Watts	Watts	230/1/60	230/3/60	COIL INLET	SUCTION	EQUALIZER	DRAIN	(Lbs. / Kg)	R-404A	R-448A / R-449A
1/25	1.35	75	3000	13.0	7.5	1/2 OD	7/8 ID	1/4 OD	3/4 MPT	73 / 33	4.04	4.04

Design and specifications subject to change without notice

LED114BEOX: R404A TXV "SBFSE-A-Z" (Inlet: 3/8", Outlet: 1/2") Pre-installed

LED114BENX: R448A/R449A TXV "SBFDE-A-Z" (Inlet: 3/8", Outlet: 1/2") Pre-installed

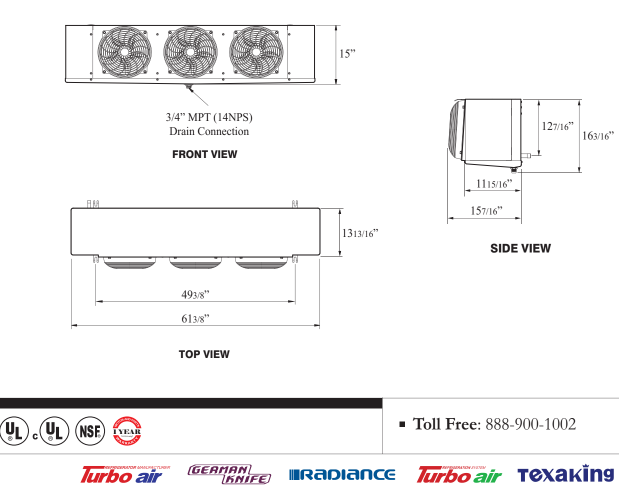
LED114BEOM: R404A TXV "SBFSE-A-Z" (Inlet: 3/8", Outlet: 1/2") & LLSV "E3S130" (3/8") Pre-installed

LED114BENM: R448A/R449A TXV "SBFDE-A-Z" (Inlet: 3/8", Outlet: 1/2") & LLSV "E3S130" (3/8") Pre-installed

#### • WARRANTY : 1 Year Fan Motor and Parts Warranty

#### **PLAN VIEW**

(unit : inch)



"Subject to change without notice" will allow Turbo Air to not be liable for small changes such as amperage, size or any other issue that someone would blame on us.