# Submittal

PRODUCT NAME								
LOCATION								
ARCHITECT								
ENGINEER								
SUBMITTED BY			DATA					
	<b>.</b>	UNIT SUM	IMARY					
Quantity								
Unit Designation								
Model No.								
Cooling Input								
Cooling Output								
CFM/ESP								
Electrical								
Minimum Ampacity								
Max Overcurrent Protection								
Net Unit Weight								
Accessory								
Catalog Form Number								
ACCESSORIES			NOTES					

## High-Efficiency Air Handlers LUC7 Series Cooling capacity: 60 kBTU/h



Model Size	Unit Height "H" in. [mm]	Unit Width "W" in. [mm]	Unit Length "D" in. [mm]	Supply Duct "A"	Unit Weight (Ibs.[kg])	
18	41-3/8" [1050]	18-1/8'' [460]	20-1/2" [520]	16" [406]	108 [49]	
24	46-1/2" [1180]	19-5/8" [500]	21-5/8" [550]	18" [456]	130 [59]	
36	46-1/2" [1180]	19-5/8" [500]	21-5/8" [550]	18" [456]	130 [59]	
48	54-1/2" [1385]	22" [560]	24" [610]	19-1/2" [496]	159 [72]	
60	54-1/2" [1385]	22" [560]	24" [610]	19-1/2" [496]	163 [74]	

# Specifications

	LUC7-60-15
NOMINAL RATING	
Cooling (BTU/h)	54000
CFM (High/Low range)	1650
External Static Pressure (in.w.c) [Pa]	0.58 [145]
ELECTRICAL DATA	
Voltage / Phase(60Hz)	208V/230V-1ph-60Hz
Min. / Max. Voltage (V)	187/253
Min. Circuit Amps (MCA) (A)	5.0
Max. Overcurrent Protection (MOP) (A)	15
FAN MOTOR	
Motor Type	PSC
Capacitor (uF)	20
Horsepower (HP)	1/2
Rated RPM	980
Full Load Amps (FLA) (A)	4.0
FAN BLOWER	
Material	Metal
Туре	Centrifugal
Diameter(in.) [mm]	10 [278.5]
Height(in.) [mm]	10 [271]
Coil Drain Connection FPT (in.)	3/4
EVAPORATOR COIL	
Туре	Aluminum-Hydrophilic Aluminum
Tube Material	Aluminum
Tube Size (in.)	9/32
SOUND POWER (dB)	73
REFRIGERANT CONNECTION SIZE	
Liquid Line Size (O.D.) (in.)	3/8
Suction Line Size (O.D.) (in.)	7/8
DIMENSIONS	
Width (In.) [mm]	22 [560]
Height (In.) [mm]	51-1/2 [1385]
Depth (In.) [mm]	24 [610]
packaging dimension (W × H × D)	24-11/16 × 55-3/16 ×
(In.) [mm]	[627 × 1402 × 704]
SERVICE VALVE	
Liquid (in.)	3/8
Suction (in.)	7/8
WEIGHT	
Net weight (lbs.) [kg]	165[75]
Shipping weight (lbs.) [kg]	179[81]

### **Airflow Data**

Model Outdoor Mo Number Unit Size Sp		CFM Wet Coil Without Filter and Electric Heat										
	Motor Speed		External Static Pressure (in w.c)									
	(Ton)			0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8

Low      Power / W      2507      203      198      191      187      182      173      162        CFM      649      618      586      548      509      467      420      350        18      1.5      Medium      Current / A      1.04      1.01      0.99      0.97      0.94      0.92      0.89      0.87        Current / A      1.04      1.01      0.99      0.97      0.94      0.92      0.89      0.87        Current / A      1.04      1.01      1.09      0.97      0.94      0.92      0.89      0.87        Current / A      1.34      796      758      720      677      624      573      522        Current / A      1.34      1.31      1.28      1.25      1.22      1.19      1.15      1.12        High      Power / W      313      305      297      289      280      270      259	151 283 0.82
Image: CFM      649      618      586      548      509      467      420      350        18      1.5      Medium      Current / A      1.04      1.01      0.99      0.97      0.94      0.92      0.89      0.87        18      1.5      Medium      Power / W      243      236      230      224      218      210      204      198        CFM      815      796      758      720      677      624      573      522        Current / A      1.34      1.31      1.28      1.25      1.22      1.19      1.15      1.12        High      Power / W      313      305      297      289      280      270      259      250	283 0.82
18      1.5      Current / A      1.04      1.01      0.99      0.97      0.94      0.92      0.89      0.87        18      1.5      Power / W      243      236      230      224      218      210      204      198        CFM      815      796      758      720      677      624      573      522        Line      Power / W      313      305      297      289      280      270      259      250	0.82
18      1.5      Medium      Power / W      243      236      230      224      218      210      204      198        CFM      815      796      758      720      677      624      573      522        Current / A      1.34      1.31      1.28      1.25      1.22      1.19      1.15      1.12        High      Power / W      313      305      297      289      280      270      259      250	
CFM      815      796      758      720      677      624      573      522        Current / A      1.34      1.31      1.28      1.25      1.22      1.19      1.15      1.12        High      Power / W      313      305      297      289      280      270      259      250	184
Current / A      1.34      1.31      1.28      1.25      1.22      1.19      1.15      1.12        High      Power / W      313      305      297      289      280      270      259      250	421
High Power / W 313 305 297 289 280 270 259 250	1.09
	242
CFM 945 933 897 855 811 757 692 633	566
Current / A 1.28 1.25 1.23 1.20 1.17 1.14 1.11 1.08	1.0
Low Power/W 289 281 274 265 253 244 234 223	206
CFM 1081 1028 977 909 796 714 628 539	407
Current / A 1.37 1.35 1.33 1.32 1.28 1.24 1.21 1.17	1.14
24 2 Medium Power/W 315 309 303 297 287 274 263 252	242
CFM 1231 1176 1122 1068 976 851 757 659	552
Current / A 1.88 1.84 1.8 1.77 1.74 1.7 1.64 1.59	1.55
High Power/W 423 409 399 389 380 364 344 329	314
CFM 1434 1371 1311 1249 1185 1081 922 807	689
Current / A 1.53 1.53 1.52 1.50 1.48 1.45 1.43 1.40	/
Low Power/W 323 319 314 307 294 281 268 251	/
CFM 1091 1048 1001 947 851 764 677 571	/
Current / A 1.72 1.71 1.7 1.68 1.67 1.64 1.62 1.59	/
36 3 Medium Power/W 368 361 354 348 339 325 312 297	/
CFM 1335 1286 1230 1172 1103 986 866 752	/
Current / A 2.27 2.26 2.24 2.22 2.21 2.18 2.15 2.12	/
High Power/W 473 462 452 442 430 419 399 383	/
CFM 1526 1467 1403 1335 1259 1181 1030 913	/
Current / A      2.30      2.25      2.21      2.18      2.14      2.10      2.05      1.92	1.85
Low Power/W 491 472 456 442 430 417 399 351	328
CFM 1496 1441 1383 1326 1273 1214 1137 872	746
Current / A 2.56 2.52 2.48 2.44 2.40 2.37 2.33 2.28	2.12
48 4 Medium Power/W 562 548 535 523 509 497 482 465	410
CFM 1798 1731 1660 1597 1529 1452 1376 1283	921
Current / A 3.30 3.25 3.20 3.15 3.10 3.05 3.00 2.95	2.88
High Power/W 704 689 673 656 640 624 610 593	570
CFM 1970 1896 1819 1737 1662 1580 1501 1411	1291
Current / A 3.09 2.95 2.87 2.81 2.73 2.66 2.58 2.48	2.2
Low Power/W 716 682 662 647 627 610 590 565	495
CFM 1872 1802 1747 1687 1628 1567 1500 1416	1140
Current / A 1.15 1.08 1.01 0.95 0.88 0.82 0.94 0.85	0.97
60 5 Medium Power/W 751 729 711 694 675 657 638 617	592
CFM 2080 2012 1948 1886 1821 1753 1684 1604	1505
Current / A 3.70 3.60 3.53 3.42 3.34 3.26 3.17 3.08	2.99
High Power/W 858 833 817 792 771 751 731 710	687
	1584

--- Shaded boxes represent airflow outside the required 300 to 450 cfm/ton, which are not recommended.

NOTES: Airflow based upon cooling performance at 230V with no electric heat and no filter.

The air distribution system has the greatest effect on airflow. The duct system is totally controlled by the contractor. For this reason, the contractor should use only industry-recognized procedures.

Heat pump systems require a specified airflow for electric heat operating. Each ton of cooling requires between 350 and 450 cubic feet of air per minute (CFM), or 400 CFM nominally.

Duct design and construction should be carefully done. System performance can be lowered dramatically through bad planning or workmanship.

Air supply diffusers must be selected and located carefully. They must be sized and positioned to deliver treated air along the perimeter of the space. If they are too small for their intended airflow, they become noisy. If they are not located properly, they cause drafts. Return air grilles must be properly sized to carry air back to the blower. If they are too small, they also cause noise.

The installers should balance the air distribution system to ensure proper quiet airflow to all rooms in the home. This ensures a comfortable living space.

An air velocity meter or airflow hood can be used to balance and verify branch and system airflow (CFM).

#### IMPORTANT:

- 1. If unit is converted to downflow, the airflow for model 18 must be between 350 and 450 cfm/ton.
- 2. When model 42 used for mobile home, you need to ensure that the air volume is not less than 1335 CFM.
- 3. When model 48 used for mobile home, you need to ensure that the air volume is not less than 1584 CFM.

#### Features

- High heat-transfer efficiency and low static-pressure drop A-shaped coil.
- Foil-faced insulation to prevent energy loss through the cabinet.
- Factory-sealed cabinet certified to achieve 2% or less air leakage rate at 1.0-inch water column.
- Multi-stage blower Speed Control to align with varying capacity demands.
- 4-position installation: Upflow, Horizontal Right, Downflow, Horizontal Left.
- Horizontal and vertical condensate drain pans standard, primary and secondary condensate fittings.
- Field-installed electric heater kits 5, 7.5, 10, 15, 20 kW available as accessories.
  Multiple electrical entry locations.
- Dual front panel, volute and coil with slide track, TXV with threaded connection for easy maintenance.
- Integrated filter rack with toolless door access.
- Easy-to-braze copper evaporator connection.
- TXV designed for easy piston replacement.
- · All-aluminum heat exchanger extends product lifetime.
- Advanced internal welding process to reduce potential corrosion.
- AHRI and ETL listed.
- Polymer condensate drain pan with UVC inhibitor to extends product lifetime.
- Fully-insulated cabinet design.
- R454B refrigerant sensor ensures safe operation.
- R454B refrigerant sensor is factory-installed, making unit suitable for more room types and applications.



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