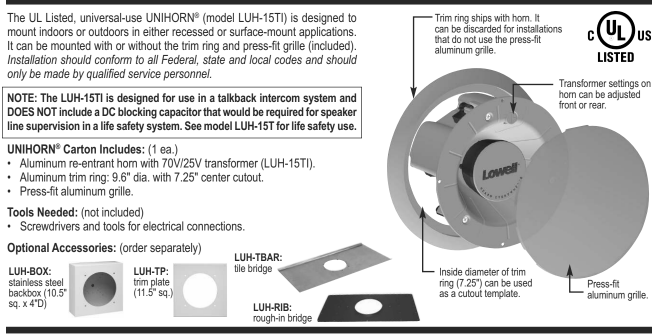
Model: LUH-15TI INSTRUCTIONS: UNIHORN® LUH-15TI



UL Approved Installation Methods / Accessories:

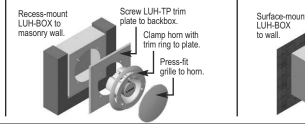
Installation Method	Grille	Backbox / Trim Plate	T-Bridge / Rough-in Bridge
Open Installation	Press-fit aluminum grille* OR no grille	N/A	N/A
Drywall	Press-fit aluminum grille	No backbox	N/A (existing drywall), LUH-RIB***
Lay-in Tile Ceiling	Press-fit aluminum grille	No backbox	LUH-TBAR**
Masonry	Press-fit aluminum grille	LUH-BOX (recessed) + LUH-TP trim plate	N/A
Surface-mount	Press-fit aluminum grille	LUH-BOX (surface)	N/A

*Tighten dog ears to hold trim ring in place. **T-bridge is recommended for acoustic tile ceilings. ***LUH-RIB to rough-in before drywall is installed (N/A in existing drywall).

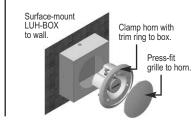
Lay-in Tile Ceiling or Drywall: horn with trim ring clamps to ceiling (tile bridge is recommended for acoustic tile). Grille press-fits to horn assembly. No visible screws.

Press-fit grille to horn.

Masonry: 10.5" sq. x 4"D stainless steel backbox mounts into masonry wall. LUH-TP trim plate screws to backbox. Horn with trim ring clamps to trim plate (trim ring covers screws). Grille press-fits to horn assembly.



Surface-mount: 10.5" sq. x 4"D stainless steel backbox surface-mounts to wall. Horn with trim ring clamps to box (ring covers unused screw holes). Grille press-fits to horn assembly.



Other Installation Accessories (not evaluated or approved by UL): the UNIHORN[®] also features standard screw holes that fit the LUH-VRG vandal-resistant grille or any standard 8" speaker grille; however, these options have not been evaluated by UL. The LUH-VRG installs with spanner-head screws and screwdriver. Standard grilles screw-mount to the UNIHORN[®] and fit various backboxes. See individual product spec sheets for more information on standard 8" speaker grilles and backboxes.

Installation Method	Grille	Backbox / Trim Plate	T-bridge / Rough-in Bridge
Open Installation	LUH-VRG vandal-resistant grille* OR no grille	N/A	N/A
Drywall	LUH-VRG vandal-resistant grille	No backbox	N/A (existing drywall), LUH-RIB***
Lay-in Tile Ceiling	LUH-VRG vandal-resistant grille	No backbox	LUH-TBAR**
Masonry	LUH-VRG vandal-resistant grille	LUH-BOX (recessed) + LUH-TP trim plate	N/A
Surface-mount	LUH-VRG vandal-resistant grille	LUH-BOX (surface)	N/A

*Tighten dog ears to hold trim ring in place. **T-bridge is recommended for acoustic tile ceilings. ***LUH-RIB to rough-in before drywall is installed (N/A in existing drywall).

Optional Accessories: (order separately)

LUH-VRG: cast-aluminum vandal-resistant grille (9.6" dia.)

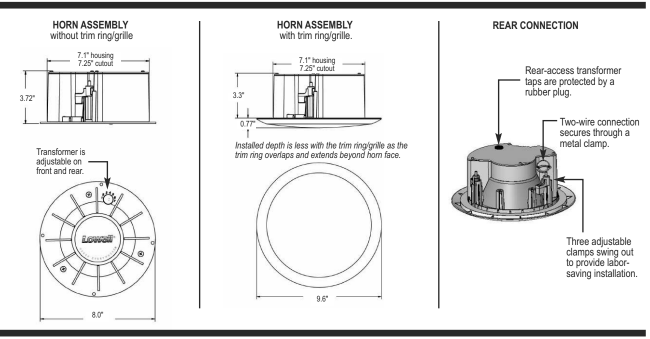


No. i-201			
(rev. 04.11.16)			
pg. 1 of 2			

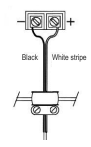
©2016 Lowell Manufacturing Company, 100 Integram Dr., Pacific MO 63069. Phone–800.325.9660 Fax— 636.257.6606. Lowell makes every effort to provide accurate information while reserving the right to change specifications and/or improve manufacturing methods without notification. (lowellmfg.com)



Model: LUH-15TI INSTRUCTIONS: UNIHORN[®] LUH-15TI



Connections:



Model LUH-15TI ships ready for hookup with a 2-conductor cable exiting through a rear cable clamp.

Specifications:

Model No.	LUH-15TI
Power Rating:	15W
Frequency Response:	740Hz - 7.4kHz +/- 6dB
Dispersion:	80°
SPL:	105dB 1W/1M, 101dB 15W/10-ft.*,
	106dB 15W/10-ft.**
Calculated Max SPL:	116.8dB 15W/1M
Impedance:	OHMS: 5000, 2500, 1300, 666, 333,
	89, 45
Power Taps:	25V@ .48, .94, 1.8, 7.5, 15W
	70V@ 1.0, 1.9, 3.8, 7.5, 15W
Size:	7.1" rear dia., 8" face dia., 3.72"D,
	9.6" dia. grille
* UL measured A weighted reverbe	erant room sound power output

* UL measured A weighted reverberant room sound power output ** 3dB increment rating with a sweep sine-wave signal source - flat weight SPL meter.

Mounting Clamps: LUH-15TI ships with screwdriver-adjustable clamps.



 \mbox{CLAMPS} (as shipped): The out-of-box position of clamps will accept depths of 0–1.5" (approx).

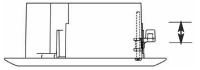
Transformer Settings:



Transformer adjustment from front.

		0			
		_			_
	_	-		m	~
/	6543	2)(0	the	R
Č.	170	9	4		
	Swech Pasture	horeferos ota 6036 2556	2	NCLASS NCLASS	\sim
	1	1300 656 333	2.4 7.5 15 soluted	0.40 0.96 1.8	

Transformer adjustment from rear (under rubber plug).



CLAMPS (reversed): The clamp position can be reversed by installer to accept depths of 1"–2.125" (approx).

Switch Position	Impedance	Watts@ 70V	SPL@10ft. 70V	Watts@ 25V	SPL @10-ft 25V
1	5000	1.0	90dB [†] 94dB*	NOT USED	
2	2500	1.9	94dB† 97dB*	NOT USED	
3	1300	3.8	97dB† 100dB*	0.48	86dB [†] 91dB*
4	666	7.5	99dB† 103dB*	0.94	91dB [†] 94dB*
5	333	15	101dB [†] 106dB*	1.8	93dB [†] 97dB*
6	89	DO NOT USE**		7.5	99dB† 102dB*
7	45	DO NOT USE**		15	101dB [†] 105dB*

* 3dB increment rating with a sweep sine-wave signal source flat weight SPL meter.

** Note switch positions 6 and 7 ARE NOT USED on 70V applications. They exceed the capacity of the driver and transformer and could damage or destroy the driver and/or amplifier.
† UL measured A weighted reverberant room sound power output.

No. i-201 (rev. 04.11.16) pg. 1 of 2 ©2016 Lowell Manufacturing Company, 100 Integram Dr., Pacific MO 63069. Phone–800.325.9660 Fax— 636.257.6606. Lowell makes every effort to provide accurate information while reserving the right to change specifications and/or improve manufacturing methods without notification. (lowellmfg.com)

