





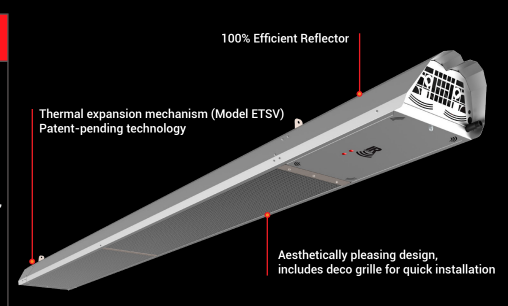


THE SLEEKEST INFRARED TUBE **HEATER IN THE INDUSTRY**

MODULATING TWO STAGE HIGH EFFICIENT

- Modulating two stage tube heater
- Rates from 40,000 to 100,000 BTU/hr
- Wind resistant up to 12 mph

- Self-diagnostic ignition module
 Effective for ceiling heights 9' to 16'
 Clearance to combustibles as low as 4"
- Up to 50% electrical energy savings with powerful PSC motor
- Approved for indoor and outdoor applications - vented or unvented
- Easy to install, maintenance free heat solution
- Compatible with smart wireless technology

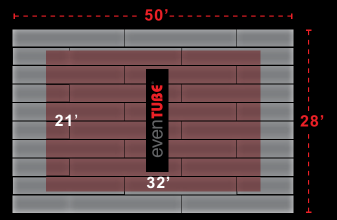






DIFFERENCE

- Superior craftsmanship, efficiency with a modern, sleek design
- Lowest profile in the industry
- Both gas and air modulated at both inputs saving energy and increasing performance
- Enclosed flame completely protected from wind, creating the highest wind resistance
- Dual input from 23,000 BTU/hr to 100,000 BTU/hr
- Effective for ceiling heights 9' to 16'
- Both indoor and outdoor applications available
- Available in 316 marine grade stainless providing the best quality in the industry
- Every heater is factory tested and inspected prior to shipping
- More intense and even heat footprints ranging from 192ft² to 672ft² (see illustration below)







CONTROL CONTRO						
MODELS	DESCRIPTION	GAS	LENGTH	000'BTU/HR (HIGH/LOW)	CSA APPROVAL	LOWEST TOP CLEARANCE
ETS	SLIM LINE HIGH OUTPUT	NG & LP	9'	*50/30, 38.5/23	OUTDOOR ONLY	4"
			12'	58/37.5		
			17'	80/49, 100/58		
ETSV	SLIM LINE VENTED	NG or LP	12'	38.5/23	INDOOR / OUTDOOR	2"
			17'	58/37.5		
			22'	80/49		

Visit www.irenergy.ca for more information and a detail spec sheet.

* NATURAL GAS ONLY



