

HTI Single End

Traditional HTI metal halide single end lamps for reliable, long lasting performance



Areas of application

- Concert Lighting
- Club & Disco
- Stage & Theatre
- Studio, TV, & Film
- Architecture & Architainment

Product features and benefits

- High luminance

- High luminous efficacy and efficiency



December 22, 2024, 02:47:38 HTI Single End

Technical data

	General Product Information				
Product description	Product number (Americas)	Product name (Americas)	Family brand	Lamp type	
HTI 150 W ¹⁾	54078	HTI 150 W 12/CS 1/SKU	HTI	SINGLE END	
HTI 152 W	54079	HTI 152 W 12/CS 1/SKU	HTI		
HTI 705 W/SE XS 2)					
HTI 1200 W/SE XS ²⁾	54141	HTI 1200 W/SE XS 1/CS 1/SKU	HTI		
HTI 2500 W/SE XS 3)				SINGLE END	

		Electrical Data		
Product description	Global order reference	Nominal wattage	Nominal voltage	Nominal current
HTI 150 W ¹⁾	HTI 150 W	150 W	95.0 V	1.6 A
HTI 152 W	HTI 152 W	152 W	90.0 V	1.7 A
HTI 705 W/SE XS 2)	HTI 705 W/SE XS	700 W	70.0 V	10 A
HTI 1200 W/SE XS ²⁾	HTI 1200 W/SE XS	1200 W	95.0 V	13.8 A
HTI 2500 W/SE XS 3)	HTI 2500 W/SE XS	2500 W	105 V	23.8 A

	Photometric Data	Physical Attributes & Dimensions		
Product description	Nominal luminous flux	Electrode gap (cold)	Lamp base	Diameter (in)
HTI 150 W ¹⁾	9500 lm	5.0 mm	GY9.5	0.787 in
HTI 152 W	10000 lm	6.8 mm	GY9.5	0.787 in
HTI 705 W/SE XS ²⁾	57500 lm	4.0 mm	GY9.5	0.945 in
HTI 1200 W/SE XS ²⁾	105000 lm	7.0 mm	GY22 ⁸⁾	1.142 in
HTI 2500 W/SE XS 3)	240000 lm	14.0 mm	G22 ⁹⁾	1.299 in

Product description	Diameter	Length	Product weight	Connector: presence
HTI 150 W ¹⁾	20.0 mm	46.0 mm	9.30 g	
HTI 152 W	20.0 mm	48.0 mm	9.50 g	
HTI 705 W/SE XS 2)	24.0 mm ⁶⁾	85.0 mm	18.00 g	
HTI 1200 W/SE XS 2)	29.0 mm ⁶⁾	135.0 mm	100.00 g	
HTI 2500 W/SE XS 3)	33.0 mm	180.0 mm	138.00 g	Yes

	Operating Conditions			Lifetime Data
Product description	Burning position	Cooling	Max. permitted ambient temp. pinch point	Nominal lifetime
HTI 150 W ¹⁾	Any	Forced ⁴⁾	450 °C ⁵⁾	750 hr
HTI 152 W	Any	Forced ⁴⁾	450 °C ⁵⁾	2000 hr
HTI 705 W/SE XS ²⁾	p4 ⁷⁾	Forced ⁴⁾	350 °C ⁵⁾	500 hr
HTI 1200 W/SE XS ²⁾	Other ⁷⁾	Forced ⁴⁾	450 °C ⁵⁾	750 hr

	Operating Condition	15		Lifetime Data
Product description	Burning position	Cooling	Max. permitted ambient temp. pinch point	Nominal lifetime
HTI 2500 W/SE XS 3)	Other	Forced ⁴⁾	450 °C ⁵⁾	600 hr
		egulatory Information ng Art. 33 of EU Regulation	n (EC) 1907/2006 (REAC	Ch)
Product description	Primary article identifier	Declaration no. in SCIP database	Candidate list substance 1	CAS No. of substance 1
HTI 150 W ¹⁾	4050300301402	In work		
HTI 152 W	4050300461519	In work		
HTI 705 W/SE XS ²⁾	4050300618074	No declarable substances contained	No declarable substances containe	d
HTI 1200 W/SE XS ²⁾	4050300371153	No declarable substances contained	No declarable substances containe	d
HTI 2500 W/SE XS ³⁾	4050300371146	3978605c-1e11- 462a-9ec2- 94ccc12ef473	Lead	7439-92-1

Product description	Safe use instruction	
HTI 150 W ¹⁾		
HTI 152 W		
HTI 705 W/SE XS 2)		
HTI 1200 W/SE XS 2)		
HTI 2500 W/SE XS 3)	The identification of	
	the Candidate List	
	substance is	
	sufficient to allow	
	safe use of the	
	article.	

¹⁾ Horizontal arc

²⁾ SE = Single ended/XS = eXtreme Seal (maximum permissible foil temperature 450 °C)

3) Special GY22 base. The ignition voltage may be applied only to the thin pin/XS = eXtreme Seal (maximum permissible foil temperature 450 °C)/Important: The contact pins of the base are short-circuited; the electrode farthest from the base is connected via cable

⁴⁾ Fan

⁵⁾ Measured at Molybdenium foil / Pinch Seal region (eXtreme Seal Technology)

⁶⁾ Bulb including current bar

⁷⁾ Current strap underneath

 $^{\rm 8)}$ Special GY22 base. The ignition voltage may be applied only to the thin pin

⁹⁾ Important: The contact pins of the base are short-circuited; the electrode farthest from the base is connected via cable

Safety advice

Because of their high luminance, UV radiation and high internal pressure during operation, HTI lamps may only be operated in enclosed lamp casings specially constructed for the purpose. Appropriate filters must ensure that UV radiation is reduced to an acceptable level. Mercury is released if the lamp breaks. Special safety precautions must be taken. Information on safety and handling is available on request or can be found in the leaflet included with the lamp or in the operating instructions.

Application advice

For more detailed application information and graphics please see product datasheet.

Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.