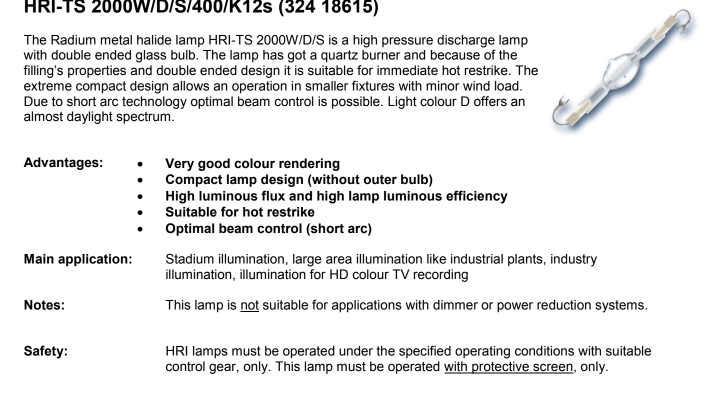
HRI-TS 2000W/D/S/400/K12s (324 18615)

The Radium metal halide lamp HRI-TS 2000W/D/S is a high pressure discharge lamp with double ended glass bulb. The lamp has got a guartz burner and because of the filling's properties and double ended design it is suitable for immediate hot restrike. The extreme compact design allows an operation in smaller fixtures with minor wind load. Due to short arc technology optimal beam control is possible. Light colour D offers an almost daylight spectrum.



Technical data:

eters
1950 W
400 V
10,3 A
11,3 A
190 V
4/5 kVs
36 kVs
60 μF

Photometric data		
210000 lm		
108 lm/W		
6100 K		
90 nominal		
83 rated		

Lifetime & Performance	
Mean service life ²):	4500 h
5% early failure rate ² (B5):	1800 h
Run up period:	2-4 min
Burning position:	p15
Ignition guaranteed down to ca.:	-50 ³⁾ °C
Max. perm. pinch temp.:	390 °C
Max. perm. outer bulb temp.:	950 °C

Geometry / Other	
Hg content:	180 mg
Base:	K12s
Length I max.:	187 mm
Diameter d max.:	36 mm
a:	157 ± 2 mm
b max.:	41 mm
Distance of electrodes e:	32,5 mm

¹⁾50Hz, cos $\varphi \approx 0.9^{2}$ switching cycle: 11h/1h on/off @ 50Hz ³⁾ with special ignitor

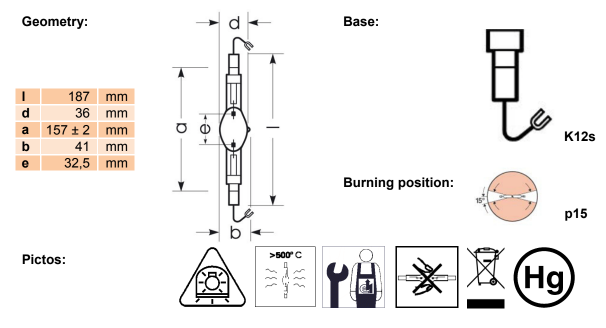
Radium Lampenwerk GmbH Postfach 1440 - 51678 Wipperfürth

🖀 +49-2267 - 81 - 1 FAX +49-2267 - 81 - 314

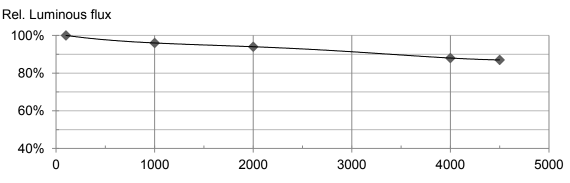
Information Nr. 6230-14-1112

Validity: These technical information sheets (TI-sheets) are updated in irregular intervals. The user is responsible to ensure that the information they have is up to date and still valid. Once a new TI-sheet has been issued, former editions are to be seen as invalid and disposed of.

Radium Lampenwerk Wipperfürth Technical information

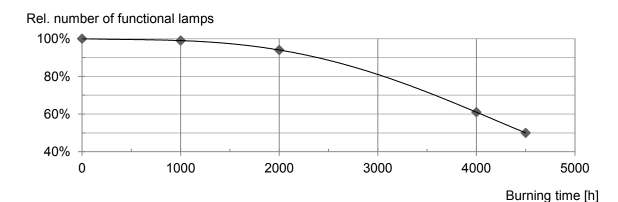


Luminous flux performance²⁾:



Burning time [h]

Lifetime performance²⁾:



 $^{1)}$ 50Hz, cos ϕ \thickapprox 0.9 $^{2)}$ switching cycle: 11h/1h on/off @ 50Hz $^{3)}$ with special ignitor

Radium Lampenwerk GmbH Postfach 1440 - 51678 Wipperfürth ☎ +49-2267 - 81 - 1
FAX +49-2267 - 81 - 314

Information Nr. 6230-14-1112

Validity: These technical information sheets (TI-sheets) are updated in irregular intervals. The user is responsible to ensure that the information they have is up to date and still valid. Once a new TI-sheet has been issued, former editions are to be seen as invalid and disposed of.