Metal halide lamp with quartz burner HRI-TS 2000W/NDL/S/400/K12S

Radium

Product Datasheet Date: 21.03.2023







General Data

Article No.	32416580
Code	HRI-TS 2000W/NDL/S/400/K12S
Product EAN	4008597165801
Customs tariff no.	85393290
Box quantitiy (pcs.)	10
EAN Box	4008597465802
Gross weight of box in kg	1.436
Length of box in m	0.4
Width of box in m	0.17
Height of box in m	0.27
ETIM class	EC000037
ETIM class name	Halogen metal halide lamp without reflector
Weight	63 g
Product status	Active

Electric Parameters

Rated wattage	1930.0 W
Lamp nominal wattage	2000 W

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Electric Parameters

Mains voltage	400 V
Ignition voltage	4.0 up to 5.0
Hot restrike voltage	36 kV
Lamp's nominal current	11.5 A
Nominal choke current	10.3 A
Compensation capacitor for 50Hz operation	60 µF
Running up current max.	190%
Fuse	Daelay-action; min. double nominal current
dimmable	No
Controllable (in suitable circuit)	No

Light Application Parameters

Luminous flux	222000 lm
Rated lamp luminous flux	222000 lm
Luminous efficiency	115.03 lm/W
Radium light colour	Neutral white de luxe
Colour temperature	4600 K
Color rendering index Ra	90
Lumen maintenance at 2000h	0.89
Lumen maintenance at 4000h	0.76
Lumen maintenance at 6000h	0.72

Service Life

Average nominal lifespan	6000 h
Lamp survival factor at 2000h	0.95
Lamp survival factor at 4000h	0.76
Lamp survival factor at 6000h	0.50

Specification

Energylabel notice	no Label needed (> 82.000 lm)
Energylabel A++ to E	A+
Diameter	36 mm
Length max.	187 mm
Total length	187 mm
Burning position	p15
Mercury content	150.0 mg

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Specification

Model	Clear
Base	K12s-36
Colour	White

p15

Notes on Operation

Information especially for EPREL

Energylabel notice	no Label needed (> 82.000 lm)
Miscellaneous	
EU Directive	ТІМ

Notes

MH short arc lamp clear, light colour NDL, high luminous flux, base K12s. Operation in enclosed luminaire, with ballast and (hot restrike)ignitor.

Please, refer to <u>www.radium.de/recycling</u> for notes on disposal of burned-out lamps as well as lamp breakage. The "lifespan L70" described for LED lamps indicates the number of hours when the luminous flux has decreased to 70% of its initial value. The optinal field 'info about service life' contains the frame conditions according to standards based on which the specific service life has been determined. So, for example, "12B50, 50Hz" means that the mean service life (B50) has been determined with a 12h switching cycle at mains (frequency 50Hz), "3B50, HF" is based on a 3h switching cycle at electronic control gear (high frequency).

Base

E

K12s-36 IEC/EN 60061-1 Sheet 7004-168-1

Spectrum

Natural daylight is a mixture of direct sunlight and the light of the sky. Therefore, its spectral composition changes permanently due to the changing time of day. The standardised light classification D65 corresponds to a daylight with a colour temperature of approximately 6500 K.

Every discharge lamp type has got an individual spectral power distribution according to its chemical filling. From this result important properties light colour or colour rendering.

Should the spectral lines be very close together the lamp presumably has got a very good colour rendering index, so, Ra might be near 100. Does the spectrum rather look like single lines or frayed out the colour rendering of the lamp will probably be not as good.

If number and height of the spectral lines within the blue range (around 400 nm) prevails it might be a lamp with a rather cold light colour like for example daylight. On the other hand, should the red (around 700 nm) or the red and yellow (around 600 nm) range be dominant one can assume that the lamp will be a rather warm light colour like WDL.

After the lamp start a metal hlide lamp needs about 2-4 minutes time to reach its full luminous flux, all colours in the spectrum are within the discharge arc then.

Visible region from 380 to 780 nm; height of graph corresponding with relative spectral emission (400mW/klm) per 10nm.

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Circuit diagram(s)



daylight(D 65)

Standard circuit HID with external ignitor



Key: L. = lamp VG = electromagnetic ballast (KVG/VVG) P = phase N = zero potential K = p. f. correction capacitor Z = ignitor

The required control gear (here ignitor and ballast) for the lamps operation is usually mounted in the suitable luminaire in an appropriate electric circuit. Changes of any kind are to be conducted by qualified and specialised staff, only. Thus, this circuit example is to be understood merely as a technical background information for interested users.



Circuit for 400V-HID-lamps suitable for hot restrike Key: L. = lamp VG = electromagnetic ballast (KVG/VVG) P = phase N = zero potential K = p. f. correction capacitor Z = ignitor S = fuse

The required control gear (here fuse, capacitor, ignitor and ballast) for the lamps operation is usually mounted in the suitable luminaire in an appropriate electric circuit. Changes of any kind are to be conducted by qualified and specialised staff, only. Thus, this circuit example is to be understood merely as a technical background information for interested users.



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S = fuse

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Special features



General notes

The technical design data in accordance with DIN and IEC. The producer does not take any responsibility for damage to persons or property in case of unsuitable operation or handling of the product. Operating data and dimensions are valid within the usual tolerances. Related lamp types (different bases, mains voltages) may be available on request. Sale and delivery are effected in accordance with the Radium Terms of Delivery and Payment valid on the day of conclusion of contract. Packing units offer economical advantages to the purchase and logistic department. Please match your quantity volume accordingly. For orders of a minimum quantity (clefts) with a lamp model the amount lower than the volume of each packaging unit, we will invoice 10 % additional charge per lamp type. Technical changes and terms of delivery are reserved. Manipulation of any kind to packaging or product is not permissible as this will violate Radium brand rights. Furthermore, technical properties of the product can change to its disadvantage or even destruction. Therefore, Radium cannot be responsible for consequential damages.

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All technical data without guarantee.