

# **PRODUCT DATASHEET**HCI-TS 150 W/830 WDL PB

POWERBALL HCI-TS | Metal halide lamps with ceramic technology for enclosed luminaires



#### **AREAS OF APPLICATION**

- Shopping arcades
- Foyers, reception areas
- Museums, exhibitions
- Exhibition halls and trade fairs
- Factories and workshops
- Buildings, monuments, bridges
- Approved only for use in enclosed luminaires
- Outdoor applications only in suitable luminaires

#### **PRODUCT BENEFITS**

- Very high efficiency
- Good to excellent color rendering
- Very good color stability
- UV values significantly below the maximum permitted thresholds to IEC 61167 thanks to UV filter

#### **PRODUCT FEATURES**

- POWERBALL ceramic technology
- Light colors: warm white (830 WDL), neutral white (942 NDL)
- Average lifetime: 15,000 h (operation with ECG with 70...400 Hz square-wave current)
- Average lifetime: 12,000 h (with magnetic control gear)



# **TECHNICAL DATA**

#### Electrical data

Nominal wattage	150.00 W
Rated wattage	147.00 W
Lamp current	1.77 A
PFC capacitor at 50 Hz	20 μF <sup>1)</sup>
Ignition voltage	3.6 / 5.0 kVp <sup>2)</sup>

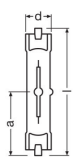
 $<sup>^{1)}</sup>$  At rated voltage and cos  $\phi \geq 0.9$ 

#### Photometrical data

Luminous flux	15000 lm
Luminous efficacy	102 lm/W <sup>1)</sup>
Color rendering index Ra	90
Color temperature	3000 K
Light color	930
Rated LLMF at 2,000 h	0.87
Rated LLMF at 4,000 h	0.80
Rated LLMF at 6,000 h	0.74
Rated LLMF at 8,000 h	0.68
Rated LLMF at 12,000 h	0.63
UV protection	Yes
Color temperature	2950 K

<sup>1)</sup> In operation with low frequency square wave electronic ballast, 70...400 Hz. Operation with electromagnetic ballast may be less efficient.

# Dimensions & weight



Diameter	23.0 mm
Length	138.0 mm
Light center length (LCL)	69.0 mm
Product weight	26.00 g

<sup>2)</sup> Minimum; for superimposed ignition with square wave electronic ballast 3.0 kVp are sufficient / Maximum; this limit is for safety reasons

# Temperatures & operating conditions

Maximum permitted outer bulb temperature	650 °C
Maximum permitted pinch temperature	330 °C

# Lifespan

Rated lamp survival factor at 2,000 h	0.99
Rated lamp survival factor at 4,000 h	0.95
Rated lamp survival factor at 6,000 h	0.90
Rated lamp survival factor at 8,000 h	0.83
Rated lamp survival factor at 12,000 h	0.65
Lifespan B50	15000 h <sup>1)</sup>
Operation mode LLMF/LSF	ECG

<sup>1)</sup> At ECG

# Additional product data

Base (standard designation)	RX7s-24
System guarantee level	3 (2/5)
Mercury content	24.2 mg <sup>1)</sup>

<sup>1)</sup> Maximum

# Capabilities

Dimmable	Yes <sup>1)</sup>
Burning position	p45
Enclosed luminaire required	Yes

 $<sup>^{1)}</sup>$  In combination with POWERTRONIC PTo

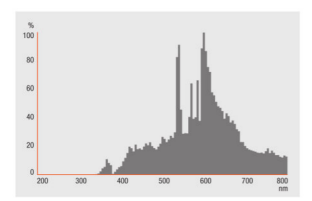
## Certificates & standards

Energy efficiency class	A+
Energy efficiency class	A+
Energy consumption	162 kWh/1000h

# Country-specific categorizations

ILCOS	MD/UB-150/830-H/SL-RX7s=24-25/132/H
-------	-------------------------------------

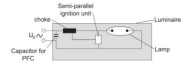
# **Light Distribution**

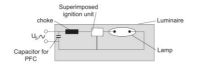


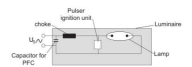
Spectral power distribution

### **SYSTEM GUARANTEE**

When operated with OSRAM POWERTRONIC control gear, an extended system guarantee is granted for these lamps







Circuit diagram

Circuit diagram

Circuit diagram



Circuit diagram

#### **LOGISTICAL DATA**

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight
4008321679857	HCI-TS 150 W/830 WDL PB	Shipping carton box 12	180 mm x 179 mm x 139 mm	4.48 dm <sup>3</sup>	603.00 g

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

### **REFERENCES / LINKS**

For more information on the system guarantee and the terms and conditions of the guarantee visit

www.ledvance.com/system-guarantee

### **DISCLAIMER**

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