#### **Technical Information**

No. 5701

Edition: 11/2017 - subject to change

Supersedes: 07/17 Status: valid

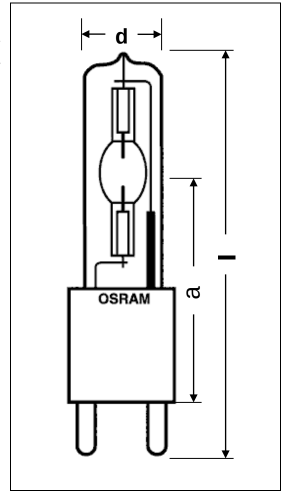
# HMI® DIGITAL 1800W

## **■ Product description**

The OSRAM HMI® DIGITAL 1800W is a metal halide lamp with outer jacket. Due to its compact design and the high output a high system efficacy is achieved. The lamp stands pinch temperatures up to 450°C. New outer bulb material reduces UV emissions down to 0.1%. This lamp type is mainly used in film, theatre and TV lighting applications.

#### ■ Technical data

Order reference	HMI®	DIGITAL 1800W
Rated lamp wattage	W	1800
Rated lamp voltage	V	140
Rated lamp current (~)	Α	12.9
Ignition voltage (cold/hot)	kVs	5 / 35 (max. 40)
Luminous flux	lm	165,000
Luminous efficacy	lm/W	92
Color temperature	K	6,500
Color rendering index	Ra	> 90
Light arc length	mm	13.5
Lamp length (overall) I <sub>1</sub>	mm	max. 200
Bulb diameter d	mm	max. 42
LCL a	mm	107
Average service life	h	750
Base		G38



### Lamp operation

Maximum pinch seal temperature allowed

rature allowed °C 450 / with eXtreme Seal Technology (measured at welding point)

	 100 / Will O'Morrio Coal Tool Hology (Measured at Welding Polity)
Cooling	Convection
Burning position	any

The HMI® DIGITAL 1800W can be used only on electronic control gears (ECG) especially for flicker-free operation.

## ■ Manufacturers of igniters and control gear (not all officially approved by OSRAM)

Ignitor: Schiederwerk HZG 15-35 E

EVG: ARRI EB 1200/1800, Schiederwerk PVG 25-18

Further information on operating and control device requirements is available with the OSRAM brochure "Guidelines for Control Gear and Igniters - Metal Halide Lamps Photo Optics", order reference 123T01E.

