

## Technical Data

# CLASSICS

## OH C 2000 L, 45006342

Hg metal halide lamp

### Dimensions:

la: 193,0 mm <sup>+2,0</sup>/<sub>-2,0</sub>    lc: 75,0 mm    le:  
 lb: 139,0 mm    ld: 400,0 m <sup>+5,0</sup>/<sub>-15,0</sub>    da:28,0 mm  
 Connection / socket:    Litzen / abisolierte Enden

### Electrical data:

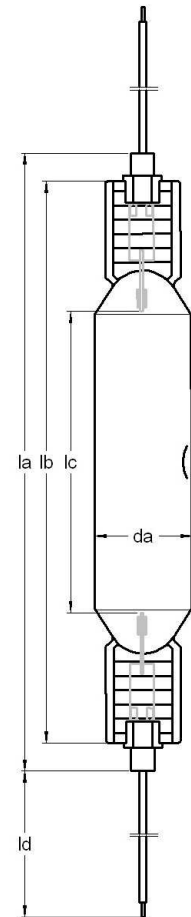
Lamp wattage:            2.000 W  
 Lamp voltage:            250 (±20,0)V  
 Lamp current:            8,0 A  
 Line voltage:            400 V  
 Ballast:                    QIV 2000-04.2H Fa. M+C  
 Ignitor:                    ZRM 12-ES 230 V Tridonic

### Operating conditions:

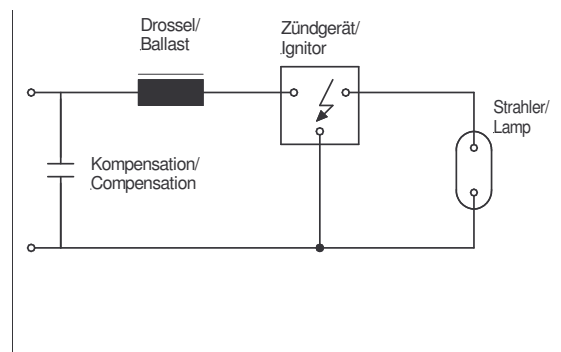
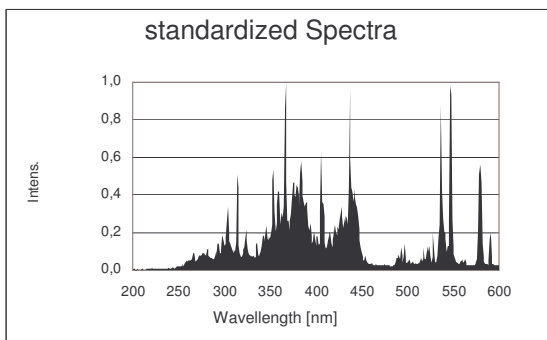
Burning position:        vertical  
 Body temperature:      650 °C - 950 °C  
 Pinch temperature:     < 300 °C  
 Ignition retardation:    30 s

### Life time:

Useful lifetime:            1.000 h  
 Intensity drop:            ≤ 20 % 315-400 nm nm after  
                                       700 h - based on 20 h level  
 Power switching:         25' / 5' (on / off) On/Off



All data is based on average values. Due to technical and/or physical reason each lamp could spread up to +/- 10 %..



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