Halide light source
5905339085009



The designed halogen bulbs are intended for lamps and halopaks with R7s thread. Available power from 80W to 400W. They are meant for horizontal work.

## TYPE OF LIGHT SOURCE:

Lighting technology used: HL
Non-directional or directional light source : NDLS
Mains or non-mains light source : MLS
Connected light source (CLS) : no
Colour-tuneable light source: no
High luminance light source: no
Anti-glare shield: no
Dimmable: yes

## PRODUCT PARAMETERS:

Width [mm]: 8
Height [mm]: 118
Depth [mm]: 8
Diameter [mm]: 8
Rated voltage [V]: 220-240 AC
Rated frequency [Hz]: 50
Rated power [W]: 120
Total rated luminous flux [lm] : 2220
Lampshade material: glass
Colour temperature: Warm white
Cap: R7s
Rated lamp-service life [h] : 2000
Number of on/off cycles: $\geq 8000$
Additional information: Light source (LS)
Mercury content: no

PARAMETERS FOR LED AND OLED LIGHT SOURCES:
Energy consumption in on-mode of the light source (kWh/1000h): 120
Energy efficiency class: G
Useful luminous flux of the light source Фuse [lm] : 2230
Useful luminous flux of the light source Фuse [lm] : in sphere (360ㅇ)
Correlated colour temperature [K]: 2700
On-mode power of the light source Pon [W] : 120
Colour rendering index: 100
Chromaticity coordinates (x): 0.458
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## 08500 J-120W 118MM STAR

Halide light source


Chromaticity coordinates (y): 0.41
Claim of equivalent power [W]: 138

## LOGISTIC DATA:

Unit of measurement: unit
Packaging method: 50
Number of units in the secondary packaging: 50
Number of units in the packaging: 500
Net unit weight [g]: 8
Grammage [g]: 14.8
Length of a unit pack [cm]: 2.5
Width of a unit pack [cm] : 2.5
Height of a unit pack [cm]: 13.5
Weight of a cardboard box [kg] : 7.4
Width of a cardboard box [cm]: 30
Height of a cardboard box [cm]: 27
Length of a cardboard box [cm] : 63
Volume of a cardboard box [m³] : 0.05103

ADDITIONAL INFORMATION:

- $23 \%$ more light flux by $20 \%$ lower power consumption (compared to F class halogen)
- designed for horizontal operation, allowable deflection of working position $+/ 4^{\circ}$


