Technical data:

Designation: HIT 70 8800K G12 axial

Lamp wattage (nominal value): 70 W
Lamp wattage (rated value): 75 W
Lamp voltage: 95 V
Lamp current: 0,9 A
Ignition voltage: 4 kV
Luminous flux (nominal value): 3100 Im

Luminous efficiency: 41 lm/W
Colour temperature: 8800 K
Chromaticity coordinate x: 0.294

Chromaticity coordinate y:

Colour rendering:

Colour rendering index:

Average life (nominal value):

0.3

>=90

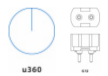
1A

6000 h

Diameter: 23 mm max. Length L: 99 mm max. LCL: 56 mm Bulb form: tubular Bulb type: clear Base: G12 Reliable burning position: u360 Packing unit (pcs.): 10

ILCOS: MT/UB-70/88/1A-H95/S-G12-23/99

Yes



Advantages:

UV-P:

- Space saving design
- Economic due to long lifetime
- High colour stability over the entire lifetime
- UV protection (UV-P)
- Reduced fade effect on textiles and less embrittlement of plastics (UV-P)
- Axial arc (ability to produce uniform light beam)
- High light efficiency
- Relatively indifferent to temperature changes

Application:

Application for interior and exterior accent lighting, e.g.:

- Open-plan offices
- Shop windows
- Hotels and restaurants
- Museums and galleries
- Swimming-pools

