Vaiseshika®

HALOGEN MACHINE LIGHTING

Industrial Illumination for Bright Workplace

QUARTZ HALOGEN LAMP: JW-55NTL

'Vaiseshika' Machine Lighting JW-55NTL is a wonderful machine light

- Fitted with coil transformer for high power transmission and resisting unstable voltage
- The reflection lense built on luminaire head affords high lighting efficiency, which concentrates light on the working object.
- Works on 220 volt AC power and accepts 50W/75W halogen bulb.
- Luminaire head can rotate through an angle of 310° and up/down 250°
- Totally enclosed lighting head provides prevention for explosion, dust, coolant and lubricants at workplace
- Excellent economy and ease of operation are built-in the system
- Quartz Halogen Lamp gives soft illumination without irritating to the eyes
- Lamp is provided with 1.8 meter cord and plug

LAMP HEAD DIA : → 125 mm **ARM LENGTH** : → 800 mm

UNIVERSAL HALOGEN LAMP : JH-35RTL HIGH VIBRATION RESISTANT

- Round tube arm provides great lighting angles.
- Higher vibration-resistance capability than gooseneck arm
- Fitted with coil transformer resisting unstable voltage
- Engineering plastic shade and base provides complete insulation for maximum operator safety
- Double shade design permits fast heat dissipation
- Transformer built-in base
- Accepts 20, 35W bulb
- Luminaire head can rotate though an angle of 310° and up/down 250°

LAMP HEAD DIA : → 72 mm **ARM LENGTH** : → 800 mm

QUARTZ HALOGEN LAMP: JH-20FT GOOSENECK ARM

- Gooseneck arm provides smooth lighting angle adjustment
- Lighting reaches any direction
- Fitted with coil transformer resisting unstable voltage
- Engineering plastic shade and base provides complete insulation for maximum operator safety
- Double shade design permits fast heat dissipation
 Ideally suited for medical treatment, labs, precision instrument inspection
- Transformer built-in base
- Accepts 20W bulb
- Luminaire head can rotate though an angle of 310° and up/down 250°

LAMP HEAD DIA : → 72 mm **ARM LENGTH** : → 700 mm



ATTENTION

Low voltage 12V/24V operation models are available, on request





Website: www.vaiseshika.com E-mail: vaiseshika@gmail.com