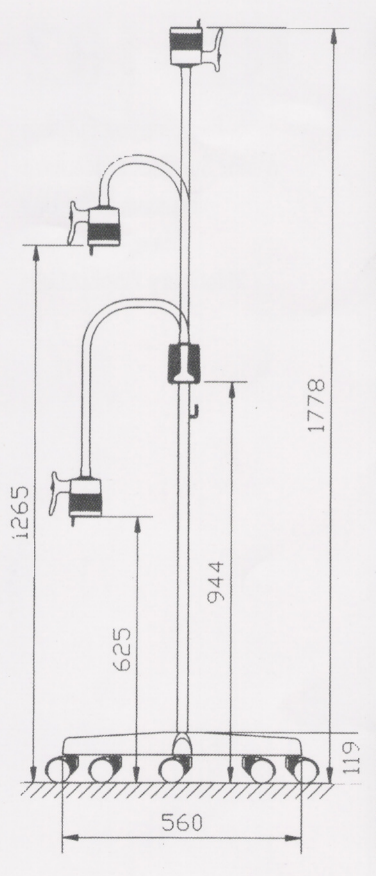


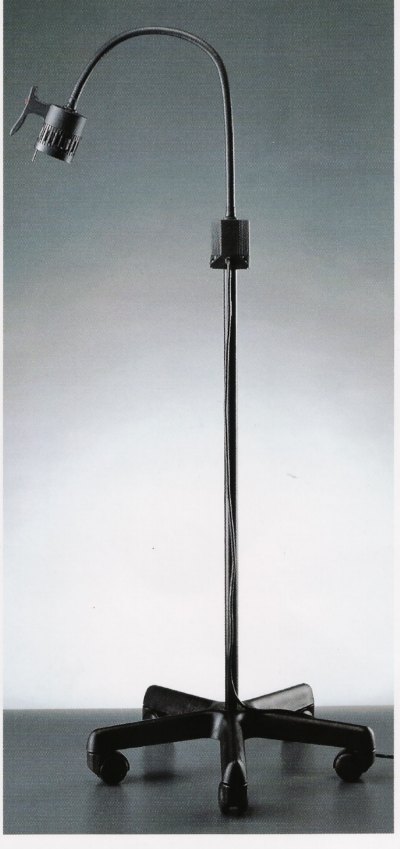


The lamp head consists of a double-wall construction with a heat absorption glass, an inner aluminum isolator, and a heat resistant plastic lamp housing with highly effective ventilation holes; therefore, this design minimizes heat emission and maximizes cold light illumination.

A hot absorption glass and a high-efficiency halogen bulb with cold mirror reflector are used to not only correct color temperature but also reduce heat radiation. Thus, more than 80% of the heat radiation is emitted to the rear of the reflector, while cold and visible light is reflected to the surgical or examination site.

## HALOGEN EXAMINATION LIGHT





## UL-102

Halogen Bulb: 12V/35W

Average Bulb Life: 2,000

hours

Intensity: 13,000 Lux (max.) at 50cm distance

Color Temperature: 3,500°K

- 70cm (length) of flexible arm can be adjusted at any desired positions.
- 5-caster base provides excellent mobility with 90cm (height) of stand trame.

110VAC/ 120VAC/ 220VAC/ 240VAC of power source are available. Please specify when ordering.