

Surgical lights of Model 1160, 2160, 3160, Series are used in operation rooms (OR) / treatment rooms to assist medical staff by illuminating a certain area or a point on the patient in treatment and diagnosis procedures.

Surgical lamp system consists of configuration of multiple surgical lightheads (single, double or triple).

Technical Features

Type of mounting: Ceiling

Ceiling suspension: Central Ceiling Joint

Horizontal rotating arm: For all models; rotates 360° Model 1160: 725 mm. length Model 2160: 725 / 875 mm. length

Model 3160: 565 / 725 / 875 mm. length

Spring arm:

Model 1160 / 2160 / 3160: 360° rotating, 910 mm length, 50° downwards, 45° upwards, 1125 mm movement distance.

Light movement diameter:

Model 1160: 3270 mm.

Model 2160: 3270 - 3570 mm.

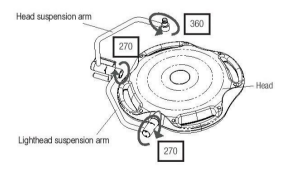
Model 3160: 2950 - 3270 - 3570 mm.

Head suspension arm:

Model 1160 / 2160 / 3160: 360° rotating

Lighthead suspension arm: All models rotate 270°

Head: All models rotate 270°



Head diameter: 710 mm in all models.

Lighting unit: LED

Life of lighting unit: >50.000 hrs **Max. lighting:** 1 head = 160.000 lux



Model 1160 Surgical Light

