

Optima Millennium

Ceiling suspension



features

- vertical travel
- load capability standard unit
- rotation about vertical axis
- rotation about horizontal axis
- source - telescope distance
- source - ceiling distance
- standard ceiling rails lenght
- standard bridge rails lenght
- suggested ceiling height
- power requirements
- standard painting

150 cm
 20 - 42 kg
 360°
 315°
 see dwg.
 see dwg.
 440 cm
 300 cm
 290 cm
 110 -260 V 50/60 Hz 300 VA
 RAL 9002

standard components

- spring balanced tubestand
- aluminium rails
- aluminium 4 telescope sections
- X-ray tube arm support
- electromagnetics positioning brakes
- tube side hand control
- S.I.D. digital display

TS

optional

- opposite tube hand control
- swan neck tube support
- image intensifier support
- max load capability by spring
- max ceiling rails lenght
- max bridge rails lenght
- special rails lenght
- vertical travel
- motorized and manual vertical travel
- syncro vertical travel
- special configurations

OT
 SN
 *
 53 kg
 860 cm
 380 cm
 see dwg.
 180 cm
 *
 see dwg.
 on request

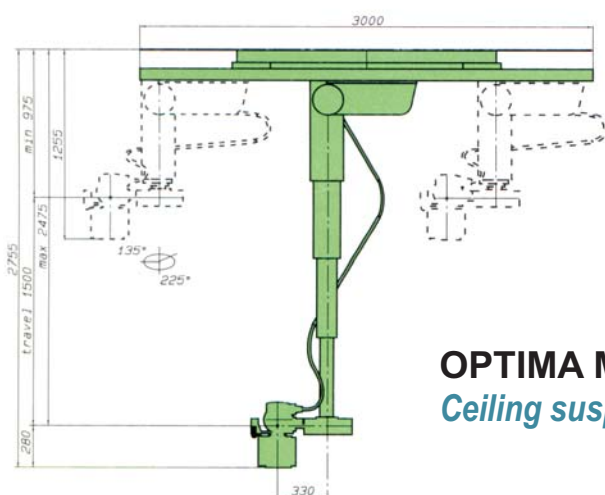
dimensions and weight

carriage and telescope

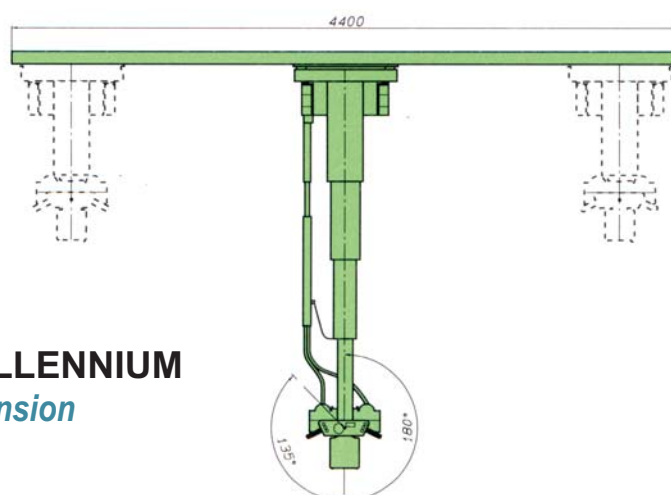
- weight
- dimensions
- rails
- weight
- dimensions

124 kg (without packing); 202 kg (including packing)
 97 x 72 x 130 cm (including packing)

157 kg (without packing); 283 kg (including packing)
 460 x 95 x 55 cm (including packing)



OPTIMA MILLENNIUM
 Ceiling suspension



SEDECAL

Pelaya, 9 - Poligono Industrial "Rio de Janeiro"
 28110-Algete (Madrid) - SPAIN
 Central Offices:
 Tel: (34) 91-628 0544 / 91-628 1592
 Fax: (34) 91-628 0574
 Email: marketing@sedecal.com

Factory:
 Tel: (34) 91-629 0721
 Fax: (34) 91-629 0783
 Email: manufacturing@sedecal.com

SEDECAL facilities



SEDECAL USA Inc

2910 N Arlington Heights Rd.
 Arlington Heights, Illinois 60004
 USA
 Tel: 1 (847) 394 - 6960
 Fax: 1 (847) 394 - 6966
 Email: sales@sedecalusa.com