



TECHNICAL FEATURES

Weight: 1,6 Kg (light arm not included)
 Power supply: 10.5/12 Vac
 Power consumption: 50W
 Dimension of Pattern: 70x140 mm
 Light Intensity: 15.000 - 30.000 lux
 Colour Temperature: 5.000 K
 Bulb Tungsten Halogen Type: H-star 12v
 50w Low Pressure

Available colours:
RAL 9010, RAL 9006, RAL 9005,
RAL 9016, RAL 9002, RAL 9003...

DENTAL LIGHT with arm 1470 mm (on request 1670 mm)



86700000 DENTAL LIGHT ISA SWITCH
8670000M3 DENTAL LIGHT ISA SWITCH 3rd AXIS Mov.



86300000 DENTAL LIGHT ISA SWITCH FOR CEILING APPL.
86300000M3 DENTAL LIGHT ISA SWITCH FOR CEILING APPL. 3rd AXIS Mov.

86E1000000 ISA LIGHT HEAD WITH SWITCH
86E5000000 ISA LIGHT HEAD 3rd AXIS Mov.

SPARE PARTS

8601011/REV2	Bulb Holder
86010024	Bulb
86010117	Bulb holder cap
86010031	Reflector
86.E000.0017	Left Handle & Right Handle including handle cover 86.E000.0020
86.E000.0020	Handle Cover
86.E000.0006	Protection screen

ITALIAN DESIGN

Smooth and simple lines as well as functional technical solutions.

Expression of a product Made in Italy.

REFLECTOR

New resin reflector, easy to clean and resistant to brakes.

HANDLES

New quick disconnect autoclavable plastic handles.

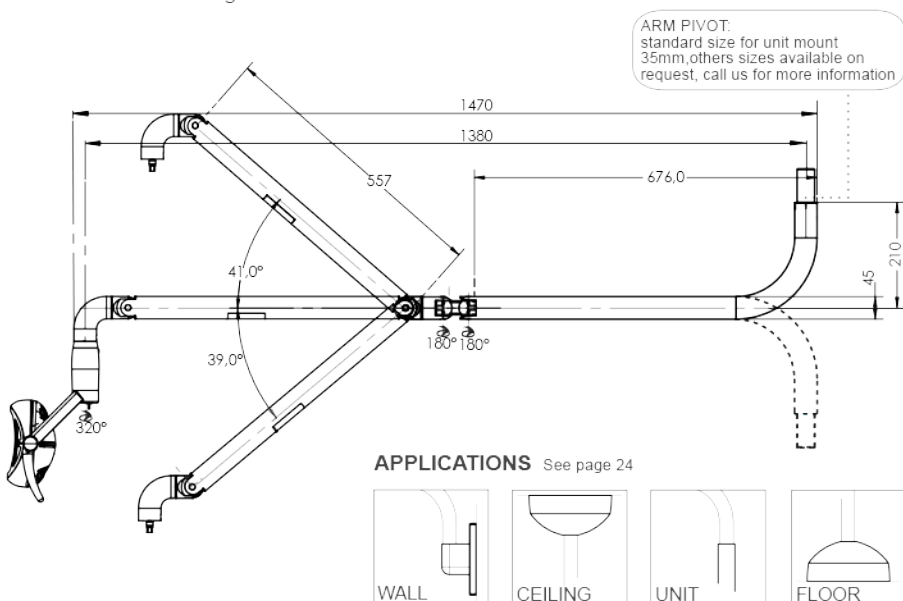
MATERIAL

Isa operating light is entirely made in alluminium; its structure is very solid, resistant and does not wear-out after mechanical use.

PERFORMANCE

Isa assures high level illumination performances:

light intensity up to 30.000lux, well defined light pattern, colour temperature 5.000K°, colour rendering index >90.



MIRROR AND FILTER

86.C102.0000	mirror and anti-polymerization filter kit
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The need of a visual communication between operator and patient has lead to the creation of a pull-out MIRROR for ISA, allowing the patient to follow the treatment.

The ANTI-POLYMERIZATION FILTER is another example of kind attention towards the patient.

This filter is easily interchangeable with the MIRROR through a simple dap joint device.

The purpose of this accessory is to reduce spectrum of light emission avoiding activation of the composite, even with the maximum light intensity.