

SKYLUX operating lights—COSMOS series



No.86EL
SKYLUX HALLEY ELEVATO
82cm 8 Bulbs ≈ 110,000 Lux
Total weight 75 kg. approx.



No.86
SKYLUX HALLEY
82cm 8 Bulbs ≈ 110,000 Lux
Total weight 66 kg. approx.



No.8484EL
SKYLUX HALLEY LIBRA ELEVATO
58cm 5 Bulbs + 58cm 5 Bulbs
≈ 85,000 + ≈ 85,000 Lux
Total weight 95 kg. approx.

The SKYLUX HALLEY is a new series of surgical lights, based on the original concept which incorporates flow into their design and adopts practical features that make these lamps easy to use in the operating theatre. SKYLUX lamps are designed and manufactured in Japan. These illustrations are just a small representation of the HALLEY range, please contact MEDSPARES for a manufacturers catalogue. Please see the next page for the UNIVERSE range of operating lights.

The range of HALLEY operating lights:

HALLEY LIBRA 8684:
-82cm x 8 bulbs (110'000 Lux) +
58cm x 5 bulbs (85'000 Lux)

HALLEY LIBRA 8484
-58cm x 5 bulbs (85'000 Lux) +
58cm x 5 bulbs (85'000 Lux)

HALLEY 86
-82cm x 8 bulbs (110'000 Lux)

HALLEY 84
-58cm x 5 bulbs (85'000 Lux)

HALLEY 84SC (mobile stand)
-58cm x 5 bulbs (85'000 Lux)

HALLEY 84W (Wall mounted)
-58cm x 5 bulbs (85'000 Lux)

All of the above models come with a option

(at time of order) of an elevatable arm, please note with the 8684 model, the secondary lamp (58cm) is elavatable. SKYLUX also manufacture a emergency battery box, this is ideal for power failures. A "switch over" unit can be added, this acts as a step-down transformer from 110-240V to 24V and used in conjunction with the emergency battery box or independent hospital power supply.

No.84SC
SKYLUX HALLEY SC STAND
58cm 5 Bulbs ≈ 85,000 Lux
Total weight 56 kg. approx.



No.84W
SKYLUX HALLEY WALL
58cm 5 Bulbs ≈ 85,000 Lux
Total weight 27 kg. approx.

The No.84SC incorporates a new style spring arm for vertical travel. Its maximum travel range is 220cm and the range of its stroke, down toward the floor, has been increased by 93cm. Once positioned, the lamphead will hold that position until moved again. The mobility of the stand model makes it useful as an auxiliary light source for surgical procedures at other locations.



SKYLUX operating lights—UNIVERSE series



No. U61EL



No. U63

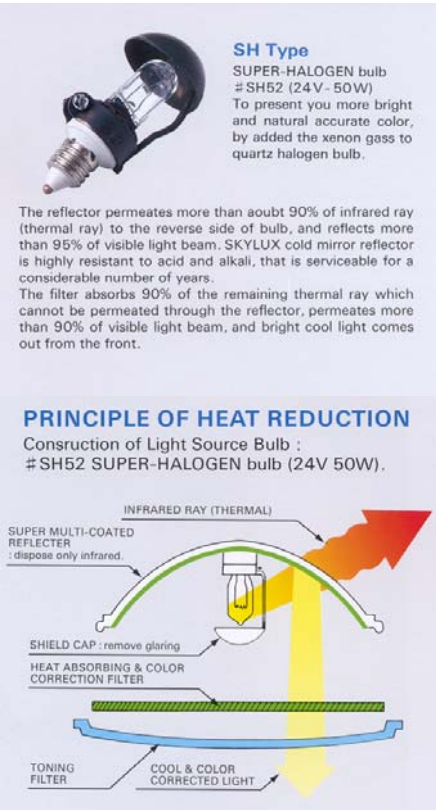


No. U6160

The UNIVERSE range utilises new design reflectors which increases light intensity. There are 3 different lamp head sizes, 100cm, 80cm and 60cm. The top of the range model, the U63TV-60 is equipped with auto-focus and a TV system, it houses 2 lamp modules, the first, 60cm x 12 bulbs producing 135'000 Lux and the second, 4 bulbs, producing 95'000 Lux. This unit also has a camera rotation control. The U63AF-60 accommodates the auto-focus feature only, brightness specifications as per the U63TV-60



- The range of UNIVERSE range
- UNIVERSE LIBRA U6360
-100cm x 10 bulbs (135'000 Lux) +
60cm x 4 bulbs (95'000 Lux)
- UNIVERSE LIBRA U6160
- 80cm x 7 bulbs (120'000 Lux) +
60cm x 4 bulbs (95'000 Lux)
- UNIVERSE LIBRA U6060
- 60cm x 4 bulbs (95'000 Lux) +
60cm x 4 bulbs (95'000 Lux)
- UNIVERSE ELEVATE U61EL
-80cm x 7 bulbs (120'000 Lux)
- UNIVERSE ELEVATE U60EL
-60cm x 4 bulbs (95'000 Lux)
- UNIVERSE SINGLE U63
-100cm x 10 bulbs (135'000 Lux)
- UNIVERSE SINGLE U61
-80cm x 7 bulbs (120'000 Lux)
- UNIVERSE SINGLE U60
-60cm x 4 bulbs (95'000 Lux)
- UNIVERSE SINGLE U6W
(wall mounted)
-60cm x 4 bulbs (95'000 Lux)



All equipment is covered by a 1 year warranty unless otherwise stated.

E. & O. E.

ACOMED mini operating lights

AL-300S



ACOMED manufacture 2 models of operating lights ideally suited for small procedure clinics etc. The AL-300W is a wall mounted light and the AL-300S is a mobile set on castors.

Both lamps are a reflective, i.e. cold light and have variable intensity control of between 0 and 28'000LUX ($\pm 10\%$). The bulbs are long life, with approximately 2000 hours of operation, they have a 24 / 55W power rating, 75W bulbs may also be used.

The 300W has a 1000~2000mm height adjustment and the 300S has a 950~2000.

AL-300W

