

14 - Colour Correction Filters

Glasslite colour correction filters are used to change the colour temperature of light sources.

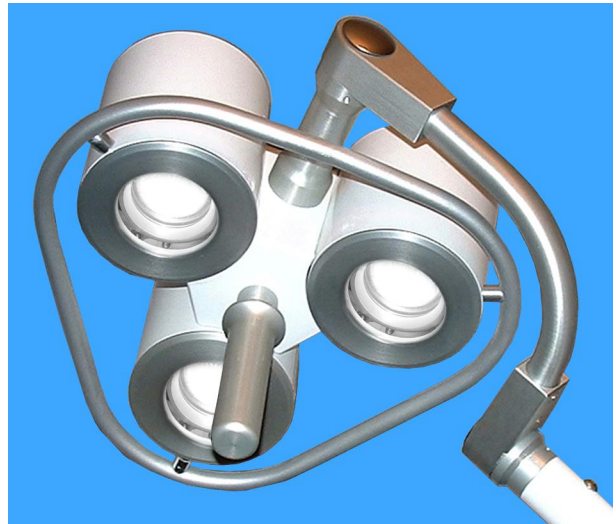
- When applying a specific lamp the user can easily adjust the light for specific tasks or influence the mood of an illuminated space by changing the colour correction filter to a "warmer" or "cooler" temperature.



Applications:

Medical Examination Lighting

Specific colour temperatures are required to improve recognition of blood vessels (cyanois observation).

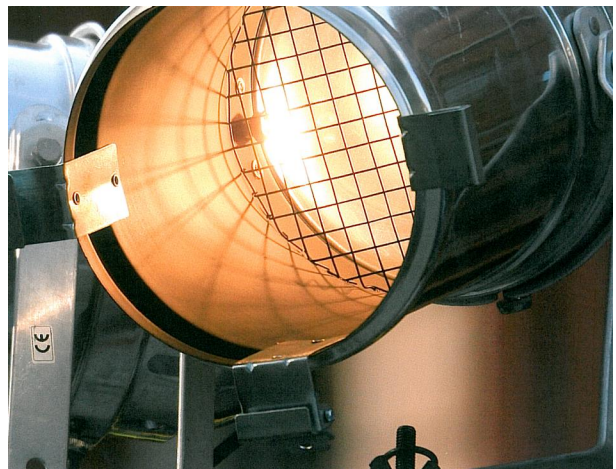


e.g. MSL Medical Examination Light
12V 35W 10° Osram IRC lamp.

Colour Temperature -
without colour correction filter 3034°K
with colour correction filter 4059°K



Display Lighting



Stage and studio lighting

- **Interference-optically coated glass.**
- **Temperature resistant - the substrate Borosilicate glass** may be subjected to thermal loads up to 450°C.
- **Glass thickness:** 3.3mm.
- **Processed in a wide variety of shapes and sizes** to meet specific requirements.

Note: Surcharge, minimum quantities and lead times may apply.

