



Product description SKYLIFE[®] 870 and SKYLIFE[®] 1470

The basic product consists of a flat box measuring:

870 x 870 x 150 mm – SKYLIFE[®] 870

1470 x 1470 x 115 mm – SKYLIFE[®] 1470

made of aluminium powder coated sheet metal and contains a total of:

8 LifeLite[®] fluorescent tubes T5/HO 24 W each – total 192 watt – SKYLIFE[®] 870

12 LifeLite[®] fluorescent tubes T5/HO 54 W each – total 648 watt – SKYLIFE[®] 1470

They are distributed evenly across the central area covered with a highly polished chromed grid from ALC Louver, which eliminates any kind of glare while directing the light through parabolic openings evenly downward. On four sides this is complemented by the patented "Linear Light panels" which project light upwards towards curved mirrored screens which give the luminary a sort of aura all around and illuminate the ceiling onto which SKYLIFE[®] is fastened.

An alternative screen consists of a white synthetic mesh material, which lets UV rays through and resembles in its effect an overcast winter sky.

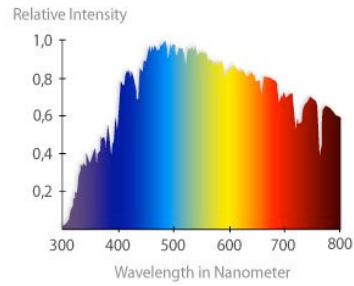
In all four corners adjustable down lights MR 16 are incorporated which are activated in the evening to create an ambient light atmosphere with various dimmable settings.

SKYLIFE[®] 870 is dimmable through a dimmer incorporated in the wall.

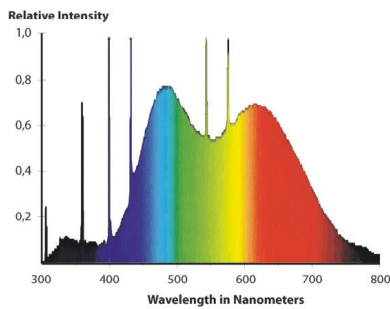
SKYLIFE[®] 1470 is operated by handheld remote control. All three circuits can be addressed individually and dimmed according to the users requirements. The remote control is also available as a wall panel powered by batteries.

SkyLife is packed individually in a sturdy box and is to be complemented by the LifeLite fluorescent tubes, which are packed separately.

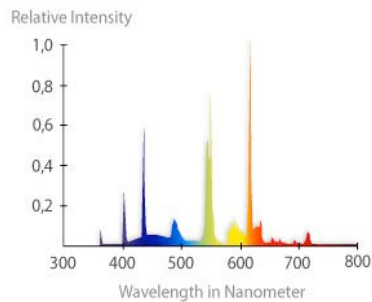
Spectral analysis of LifeLite Tubes



sunlight over Germany – July 2005
5850° Kelvin – CRI 99



Spectrum of
LifeLite® full spectrum daylight lamp
color temperature 5800 Kelvin
color rendering index (CRI) 96



ordinary energy saving lamps
4200° Kelvin – CRI 83

For further details about SKYLIFE® luminaries visit www.instantdaylight.com