



Product Update

PCS-TL30P

Product Information



Software Upgrade Version 1.12

There has been a software upgrade which improves the range of the brightness adjustment of the camera, described below are the recommendations for operation and environment for use of the PCS-TL30P:-

Scope

This document describes the recommendations for creating the best possible environment for the PCS-TL30P to operate and to give the best possible performance.

1. Use the latest software release – Version 1.12

For the best performance of your videoconference system we recommend you to always use the latest official software release. During the lifetime of a Sony videoconference product, new software will be released regularly and is made available free-of-charge. This software may include new features, further enhancement, bug fixes, etc.

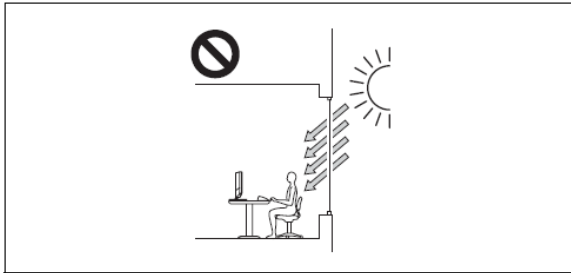
The announcement of the latest software releases for all PCS products can be found on www.sonybiz.net/vc (go to product, support information, software/drivers). The software itself can be supplied by your Dealer/Distributor:

SONY

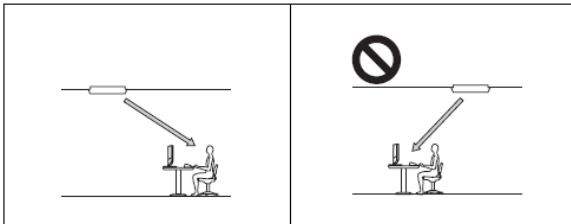
2. *Lighting & Room Layout considerations*

The following lighting and room layout considerations ensure the best possible quality of your videoconference system. (As the TL30 can be used in a confined office as well as an open plan office environment, it may not be possible to follow all the recommendations. However, we do recommend a 'best effort' to achieve maximum results).

- Avoid direct sunlight falling on the face of the display, as it will reduce the contrast of the LCD screen.



- Position the desk and PCS-TL30P to avoid backlight but instead have lighting on the face of the users of the TL30 system.



- Ensure adequate lighting of the room, preferably 400 Lux or higher*.
- Avoid having large, moving objects behind the user of the TL30 system.
- Avoid using fine stripe patterns on the wall behind the user of the TL30 system.
- Avoid having (loud) sources of noise close to the TL30 system.

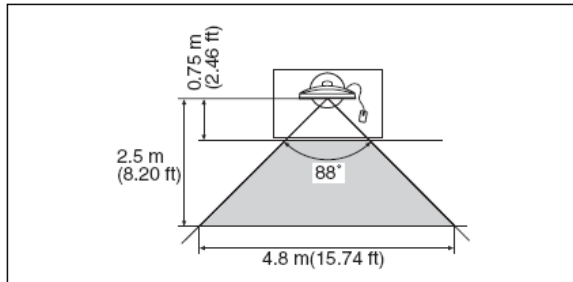
* UK Health and Safety recommends a lighting level for office work between 200 and 800 Lux.


SONY

3. User Settings

Lastly, we recommend the following user settings:

- Make sure the user is well positioned directly in front of the TL30.



The  area represents the camera range when fully zoomed out

- If necessary, manually increase the brightness level of the camera (see user manual)
- We recommend using a headset when using the TL30 in an open plan office environment.



E & O. E.