

# SCANTAINER

## Adjustment kit

For changed and reversed  
day and night cycle.



# SCANTAINER

## Adjustment kit

### Removable Scantainer light adjustment kit for changed and reversed day and night cycle.

To name but a few outstanding features

#### YOU DECIDE ...

Independent adjustment of dusk/dawn at your choice

- the length of the dark/light period
- the length of the dusk/dawn period

**Adjustment of dusk/dawn in two steps, from the factory it is set as follows:**

#### Step 1:

50% of max light gradually within the first 15 minutes.

#### Step 2:

Remaining 50% up to full light gradually within 15 minutes (dusk/dawn period is 30 minutes).

#### VERSATILE SYSTEM

A system for transfer of cables from computers to the cabinet for collection of data is available, e.g. if you are doing telemetric studies.

You may remove the light adjustment kit placed on the front of the doors of the cabinet and use the cabinets for conventional housing of animals.

#### PRODUCT CODE

50-LYS-type of Scantainer.

As standard available for Scantainers type B, C, D, I, Q and Z.

#### OPTIONS

To be supplied together with a Scantainer cabinet or to be retrofitted on your existing Scantainer cabinet.

A system for transfer of cables from computers into the cabinet for collection of data is available, e.g. if you are doing telemetric studies.

#### TECHNICAL SPECIFICATIONS

The kit consists of detachable light boxes mounted outside on the frames of each Scantainer door.

#### POWER CONNECTION

220-240V.

#### LUX LEVEL

Light: Full light 80 lux.

Dark: Less than 0.5 lux.

The light source is candescent light bulbs covering the entire front of the cabinet to ensure an even and homogeneous distribution of light. We have chosen candescent light bulbs because they do not emit any ultrasonic disturbances.

#### CONTACT US:

Silovej 16-18  
DK-2690 Karlslunde, Denmark  
Tel. +45 5686 5600  
Email [info-technology@scanbur.eu](mailto:info-technology@scanbur.eu)

**SCANBUR**   
Improving Life Sciences

[www.scanbur.com](http://www.scanbur.com)