

Other ZAZU-products



Lou the owl Nightlight with sound activation







Fin the sheep Reading light with auto shut-off



Sam the lamb Sleeptrainer



Dex the dog Soft toy comforter ith heartbeat sound



Zoë the penguin Music box & nightlight with wireless speaker

For more product info: www.zazu-kids.com



General information

Wireless speaker

To connect your phone to the wireless speaker:

- Activate the wireless speaker by pressing the ▲ and button at the same time until the kicon shows in the display.
- Activate Bluetooth on your phone and select ZAZU-PAM.
- . When connected you can play your own music.

Check our website for ZAZU Spotify playlists with selected songs. www.zazu-kids.com/pam

Power supply

- · Pam is supplied with a rechargeable battery, a charger base and a USB cable.
- . To charge the battery, simply place Pam on the base and connect the USB cable to a USB port.
- . When Pam is being charged, the light will flicker.

Battery Empty

When the rechargeable battery is nearly empty, the battery icon on the display will start blinking. You are advised to put Pam back on the base to charge the battery.

Nightlight

By pressing the ON/OFF button several times. you can choose your own colour. 1x blue, 2x red, 3x white, 4x pink, 5x multi-color,

Continuous light or auto shut-off

Have a continuous nightlight when placed on the base or a 30 minute auto shut-off when removed from base.

Brightness setting nightlight

High brightness when placed on the base, lower brightness when removed from the base.

Selecting AM/PM versus 24 HRS setting

When you set the hours you first pass by the 24 hrs setting (1-24) and then you get to the AM/PM settings (1-12 AM, 1-12 PM).

Safety information

For your continued safety and the reliability of your product, please observe the normal electrical safety precautions:

- This reading light is designed for indoor use only. It is not water resistant.
- . Do not immerse in water. For cleaning, but wipe with a damp cloth. Unplug the charger before cleaning.
- Do not use this product with a USB cable other than the one supplied with it.
- . Keep the packaging out of reach of children. . Do not try to disassemble the light if it stops working. Please contact our customer service.
- The rechargeable battery cannot be replaced.
- Important! keep for future reference

Technical information

Version 1.0 This ZAZU sleeptrainer complies with EU, US, CA, NZ and AUS legislation.

When disposing this equipment, please help protect our environment by means of proper disposal. Your local authorities will have special return and disposal facilities available for you.

Postbus 299, 3740 AG Baarn, The Netherlands For more information please contact us at





Pam the penguin Sleeptrainer

& nightlight with wireless speaker

Manufactured and distributed by: ZAZU info@zazu-kids.nl

Manual_Pam_148x105mm_fold_engels_1610_v7.indd 1 16-10-2016 23:42:12

How does the sleeptrainer work?







Early morning





Time to sleep

At bedtime use Pam as a comforting nightlight and choose your favourite colour.

The nightlight can be lit the entire night when placed on the base, when removed from the base it will automatically shut off after 30 minutes.

Just a little longer

Every day, 30 minutes before wake up time, Pam will automatically light up orange, showing your child it is not much longer before it is OK to get out of bed.

OK to get up

Every day at the preset time Pam will automatically change colour to green, indicating it is OK to get up now.



The display explained

Battery life indication. When nearly empty, the icon will blink. meaning it needs recharching.



The sleeptraining function is switched OFF



This icon shows when the display is showing the OK to get up time.



How do the buttons work?

ON/OFF button

Press 3 seconds to switch ON/OFF the product. Press shortly to change the color of the nightlight.



Time button

Press the button for 3 seconds to set the time. Press 1x to confirm the hrs/min setting.



'OK to get up' button

Press the button for 3 seconds to set the OK to get up time. Press 1x to confirm the hrs/min when setting the time.



Select button

When the digits blink, change them with this button.

Sleeptraining function ON/OFF

Press A button for 3 seconds

= sleeptraining ON

X = sleeptraining OFF Pam will now serve as a nightlight only, without the orange & green light in the morning.

Wireless speaker ON/OFF

Press \(\int \) and \(\textstyle \) at the same time for 3 seconds to switch ON/OFF. icon appears in display when switched on.

1st time use

1 Switch on and set the time

 Press the ON/OFF button for 3 sec. to switch Pam ON. The display will show the time digits.



Set the time

- Press the button for 3 sec. to set the time.
- The hours will blink. With the button you can select the hrs. Confirm by pressing the \(\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\text{button}}}}}\)
- Now set the minutes with the button and confirm with the \(\mathbb{\capacita}\) button.

AM/PM versus 24 hrs.

When selecting the hours you first see 1-24 for 24 hrs settings, and then 1-12 AM and 1-12 PM.

3 Set the 'ok to get up'-time

- Press the alarm button for 3 sec. to set the time.
- The hours will blink. With the button you can select the hrs. Confirm with the 'OK to get up' button.
- Now set the minutes with the button and confirm with the 'OK to get up' button.

Pam is now ready for use

Every day Pam will automatically turn orange 30 min. before 'OK to get up'- time and green when it is OK to get up.

FCC ID:2AKOO-ZAPAMXX IC ID:22281-ZAPAMXX

Every night



- Press the ON/OFF button as many times as you like to get to your preferred colour:
- 1x blue
- 2x red
- 3x white
- 4x pink
- 5x multi-color
- 6x off

When Pam is placed on the base the nightlight will stay lit the entire night.

When Pam is removed from the base, the brightness will dim and Pam will shut of automatically after 30 minutes.



Manufactured and distributed by ZAZU Postbus 299 | 3740 AG Baarn | The Netherlands | info@zazu-kids.nl www.zazu-kids.com

Manual Pam 148x105mm fold engels 1610 v7.indd 2

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions:

- (1) this device may not cause interference
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables auxappareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre lefonctionnement.