



1. Product Name

Lava Lamp

2. Product Code

21734

3. Colour

Six colour combinations are available:

Violet Red

Violet Orange

Blue Green

Yellow Pink

Yellow Blue

Red Pink

4. Brief Description

Authentic lava lamp from the first and original producer who designed these back in 1963. Symbolic of the 1960s and still popular today. Soothing and relaxing, the lamp has an aluminium base and cap with a glass bottle. Decorative only and not intended to be handled. Mains powered.

5. Contents

Lamp bottle and base

The base has a bulb already in place and a hard-wired cable with an ON/OFF switch on it and a plug at the end. The bottle has a cap on it.

6. Snoezelen® Stimulations

- Visual

7. Best Use

Position carefully out of reach, on a stable surface, in a reasonably warm room.

8. Compatible ROMPA® Products

ROMPA offer a range of equipment which provide a lot of different types of visual input. Please see www.rompa.com for the full product range.

9. Starting Up

- Put the bottle in the base with the screw cap at the top.
- Position on a level surface in a room with a temperature between 20 and 24°C.
- Plug the Lava Lamp in, and switch on using the rocker switch on the cable.
- Wait for between 1 – 3 hours for the Lava Lamp to achieve its full potential movement and effects. After the first few uses, the waiting time should typically be 1 – 1½ hours.

10. Detailed Description

Authentic lava lamp from the first and original producer who designed these back in 1963. Symbolic of the 1960s and still popular today. Soothing and relaxing, the lamp has an aluminium base and cap with a glass bottle. Decorative only and not intended to be handled. Please note that this product becomes very warm with use - place out of reach as necessary. Made in England.

11. Safety

- Always supervise the use of this product
- This Lava Lamp is intended for visual purposes only and not for tactile input.
- It is normal for the base to become very hot - this is necessary to create the slow moving special effect.
- Keep away from children and animals, to prevent breakage. This Lava Lamp is not suitable for use by children due to the high temperature risk. Please position the Lamp well out of reach of children under 14 years old. Take similar care with vulnerable and older adults.
- Never use a dropped lamp bottle as impact will create weakness in the bottle.
- If the liquid is drunk by mistake, drink plenty of water. If any symptoms appear, please contact a medical professional immediately.
- If the liquid spills onto the skin or has contact with the eyes, pour on cold water. If any symptoms appear, please contact a medical professional immediately.
- If the flexible cord of this light is damaged, it must be replaced exclusively by a service agent or a similar qualified person.

12. Technical Specification

Size:	43cmH
Bulb:	35W Halogen screw-fitting bulb only Energy class E Replacement bulbs available upon request
Power:	Mains powered

13. Installation

Install:

- On a flat, stable surface that is capable of holding lamp's weight – just under 3kg
- On a surface that will not be harmed by becoming warm from the base
- On a smooth surface – not on carpet or on a surface that could block ventilation to the base
- Out of reach
- Out of direct sunlight
- In an environment with a temperature between 20 and 24°C (69 - 75°F)
- Out of draughts and away from air-conditioning
- Away from sources of heat – radiators, heaters etc.

On receipt of the Lava Lamp, unpack the box.

Place the bottle on the base, with the cap to the top. Plug in.

Switch on using the rocker switch on the cable.

The lamp will operate best after it has been used 4 or 5 times. Do not turn on for more than 6 hours a day. Using the Lava Lamp for more than 6 hours a day will reduce the life of the lamp. Overheating will shorten the life of the lamp.

14. Care and Maintenance

- Never move or shake the lamp when it is in use or still warm as this will cause irreparable clouding. Keep away from sunlight to prevent fading
- Keep away from draughts to prevent slow operation
- Keep away from cold places to prevent freezing
- Do not place on carpets or block the ventilation space beneath the lamp
- When the lamp has ended its life or when you wish to have a second colour combination please contact ROMPA®.
- Do not open the bottle or add liquids – not only with these not create a comparable visual effect, but the amount of water has been carefully measured to create the correct amount of pressure.
- Liquids in the lamps are not dangerous and can be disposed of normally once the bottle is exhausted.
- To clean the Lava Lamp, use a soft cloth slightly dampened with a glass cleaning product. To clean the aluminium base and cap, use a cleaning product that is intended for aluminium. If in any doubt, using just a soft, clean cloth should suffice.

15. Troubleshooting

- *The bottle has marks on it:*
Occasionally the glass has small flaws within it, such as small bubbles, or small specks. These are normal, and occur during manufacturing. They will not affect the functioning of the Lava Lamp.
- *Slow movement:*
Is the Lava Lamp in a cold, draughty place? If so, move to another position.
- *Some of the liquid is sticking to the side of the bottle:*
This is the wax inside the liquid. With a little time, this will melt and dislodge. In the highly unlikely event that this does not resolve itself after a couple of uses, please contact ROMPA®.
- *Stalagmite shapes are forming but there is no real movement in the liquid:*
The Lava Lamp is not fully warmed up yet. Wait for a little while longer and these will melt and form lava bubbles.
- *There is only one large bubble towards the top of the bottle or lots of little ones*
This indicates that overheating is occurring, turn the lamp off and allow to cool. See below.
- *The lamp does not light up:*
 - Make sure the product is plugged in and that the rocker switch on the cable is set to the on position
 - Please replace the bulb with one of the same wattage and the correct bulb type (information can be found on the label in the base)
 - Check the fuse in the plug (UK customers)
- *The Lava Lamp lights up for around ten minutes, then switches itself off, or the Lava Lamp works intermittently:*
The bulb may not have been correctly installed. Remove it from the base (making sure it has been off for several hours and is cool enough to handle) and replace making sure that it is threaded correctly into the screw fitting. The bulb cannot be pulled out – it has to be turned in place.
- *The bulbs don't last long before I need to change them:*
Lava Lamps overheat if they are left on too long (over 8 hours at a time). This will reduce bulb life. Lava Lamps can also overheat if they have been moved vigorously (e.g. shaken) during use, or immediately after use. You will know that your Lava Lamp has over-heated as the wax will form one large blob that remains at the top of the bottle, or you will see lots of small bubbles. Turn the Lava Lamp off and allow it to cool down. Move it to a cooler location if required.
- *The liquid inside the bottle is becoming less colourful:*
With time, the colours fade. Replace the bottle with a new one. Keep the bottle out of sunlight. To dispose of the old bottle, remove the outer aluminium cap. Carefully

pierce the inner cap (that looks like a bottle top) and pour the liquid away down the drain. Dispose of the bottle with your glass recycling.

- *A metal coil is floating in the Lava Lamp:*

This metal spring is an important component and this is not a foreign body. The coil acts as a surface tension breaker to recombine the cooled blobs of wax after they descend. This should be sitting in the bottom of the bottle. With use (after being on for a few hours), this should return to its rightful place without any intervention.

Further copies of these instructions can be downloaded at www.rompa.com

We hope you find our instructions invaluable. If you have any suggestions for improving them further your comments will be greatly received – please contact us at producthelp@rompa.com



1. Produit

Lampe à lave

2. Code

21734

3. Couleur

Six combinaisons de couleur sont disponibles :

Violet Rouge

Violet Orange

Bleu Vert

Jaune Bleu

Rouge Rose

Jaune Rose

4. Brève Description

Lampe à lave authentique tel que conçu en 1963. Symbolique pour les années 60 et encore populaire aujourd'hui. Apaisante et relaxante, la lampe dispose d'une base en aluminium et d'un globe en verre.

5. Contenu

Lampe et l'embase

Une ampoule est déjà en position dans l'embase. L'embase a un fil avec un bouton pour allumer/éteindre et un prise électrique. La 'bouteille' a un bouchon au-dessus

6. Stimulations Snoezelen®

- Vue

7. Usage

Mettez ce produit avec soin sur une surface stable et hors de la portée.

8. Produits Compatibles de ROMPA®

ROMPA® offre une gamme de produits qui fournissent de la stimulation visuelle. Voir www.nenko.fr pour notre gamme entière.

9. Fonctionnement

- Mettez la bouteille dans l'embase, pour que le bouchon soit au-dessus.
- Branchez.
- Mettez la lampe sur une surface plate dans une salle avec une température entre 20 et 24°C.
- Il faut entre une et trois heures pour voir les effets changeants de la lampe.

10. Description

Lampe à lave authentique tel que conçu en 1963. Symbolique pour les années 60 et encore populaire aujourd'hui. Apaisante et relaxante, la lampe dispose d'une base en aluminium et d'un globe en verre. Pour usage décoratif seulement ! Fonctionne sur 220 V. Avec une lampe halogène de 35 W. Les couleurs peuvent varier selon la disponibilité.

11. Sûreté

- Il faut toujours surveiller l'usage de ce produit
- Cette lampe est pour l'usage visuelle – on ne devrait pas le toucher.
- L'embase se chauffe (la chaleur est nécessaire pour créer les effets de lave).
- Gardez ce produit hors de la portée des enfants et des animaux, pour empêcher des dommages. Cette lampe n'est pas pour les enfants, à cause de la température de l'embase (aussi que le verre de la bouteille). Mettez la lampe hors de la portée des usagers de moins de 14 ans. Prenez soin aussi avec les personnes vulnérables ex. les personnes handicapées.
- N'utilisez jamais une lampe qu'on a laissé tomber car le verre sera plus délicat.
- En cas de boire le liquide de façon accidentelle, buvez beaucoup de l'eau.
- En cas de bouleverser le liquide sur la peau, ou dans les yeux, en versez beaucoup de l'eau froide. En cas de symptômes, consultez un médecin immédiatement.
- En cas d'endommager le fil, une personne convenablement qualifié devrait remplacer le fil.

12. Caractéristiques Techniques

Dimensions : 43 cm de haut
Ampoule : 35W Halogène bulb
Tension : alimentation par brancher

13. Installation

La lampe fonctionne plus efficacement après 4 ou 5 usages. Ne pas allumer la lampe pendant plus de 6 heures chaque jour – sinon on risque réduire la durée de la lampe. Si on laisse se surchauffer, on réduit la durée de la lampe.

14. Soin et Entretien

- Ne jamais secouer la lampe pendant l'usage, ou quand elle soit toujours chaude – sinon on risque se barbouiller le liquide.
- Gardez la lampe hors de la lumière du soleil.
- Gardez hors des courants d'air – sinon les effets ne changeront pas beaucoup.
- Gardez hors des lieux froids.
- Ne pas mettre la lampe sur la moquette ou sur les tapis – ne pas bloquer les espaces de ventilation au-dessous de la lampe.
- Une fois que la bouteille soit épuisée, ou si vous avez envie d'une autre couleur, contactez-nous pour une bouteille de rechange. Ne pas essayer d'ouvrir la bouteille ou d'ajouter du liquide.
- Le liquide dans la bouteille n'est pas dangereux – on peut le jeter de façon normale.

15. En cas de problèmes

- *Déplacement lent du liquide* : La lampe – est-elle dans un lieu froid ? Bougez la lampe à un autre lieu plus chaud.
- *Partie du liquide s'attache au côté de la bouteille* : La cire dans le liquide n'a pas fondue entièrement. Attendez un peu, et elle se fondra et se déplacera. En cas peu probable où la cire ne fond pas, contactez-nous.
- *Je vois les formes de stalagmites, mais pas de bulles* : La lampe est toujours froide. Attendez un peu plus et la cire se fondra en bulles de lave.
- *Il n'y a qu'une seule bulle ou beaucoup de tout petites bulles* : la lampe se surchauffe – éteindre la lampe.
- *L'ampoule ne fonctionne plus* : Prière de remplacer l'ampoule avec une ampoule des mêmes caractéristiques techniques (voir les notices sur l'embase)