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Nike lunar glide

LunarGlide is part of Nike's stability shoe line and is designed to support light pro-fronted runners. In this new edition, the model includes some updates on the leather that improve the stability of the Nike LunarGlide 9, check out our full review! Check out: Learn The head of the LunarGlide 9 is made with jacquard mesh, which consists of a fabric that has a strategic interlacing of the yarns, so is able to ensure greater elasticity, strength and durability. Nike LunarGlide 9 also has a thin, breathable inner layer that comfortably covers the entire front of the foot. This membrane still attaches the tongue to the rest of the leather, preventing it from slipping during training. The leather of this Nike model has no seams, a positive point that prevents friction points between the leather and the skin of the foot. Therefore, LunarGlide 9 ensures a comfortable and safe run, as the absence of seams eliminates the risk of blisters and abrasions. Nike LunarGlide 9 has a new configuration of Flywire cables that, compared to previous versions, are thicker and softer. Another novelty is that they are now covered by the meshes of the leather. This way, in addition to making the shoes look cleaner, this update makes Flywire cables better protected from possible abrasive conditions, bringing more durability and safety to the footwear. Flywire technology is responsible for much of the stability and personalized fit to the metatarsal. Ensure stability and safety during the race. Another update is in the back ass. In the previous version of LunarGlide the butt was composed of an overlap of synthetic material that was melted to the mesh. Now, in the Nike LunarGlide 9 the butt has a larger amplification because the construction is made of TPU, a thermoplastic material that gives more resistance and a more rigid cliptothebutt. This TPU unit is located on the outside of the heel. The function of the butt is to ensure stability at the heel, preventing it from moving unwanted or accidental during the race. To ensure even more comfort, LunarGlide 9 has a very padded collar and tongue with a very soft lining. These features are important because they help to combat the unpleasant feeling of pressure that a firm fit can bring. The 9th version of LunarGlide retains the same damping system, which consists of a double density insole consisting of two types of foam. The construction is made of Lunarlon foam that is smothered by Phylon foam, both developed by Nike. These two types of foam result in a soft and supportive insole. Lunarlon technology foam is primarily a lightweight, durable and resilient material that gives LunarGlide a high shock absorbing ability and efficient energy return. LunarGlide 9, because it is a stable footwear, presents Dynamic Suport technology. This technology consists of a part of the midsole with a higher density. Located in the inner area of the middle foot, it is intended to support the arch. In this way, runners and runners who have a greater tendency to pronation movements get this support that allows for a more natural movement of the feet. That's why Dynamic Suport ensures a more efficient and stable gear cycle. In the nike lunarglide 9 insole we still find a crash pad in the heel region. It was developed to ensure more efficient impact absorption, able to prevent excessive vibrations that destabilize the eventual making of transitions, which is the time when we perform the impulse. Sole The sole of LunarGlide 9 consists of the extension of the insole, which form 4 blocks in the forefoot and 1 block in the heel. Each of these extensions receives laser cuts that form grooves. This feature is designed to provide flexibility and traction to tennis, as well as improving impact absorption and optimizing responsiveness. Next to the sole, these laser cuts can be seen on the side of the insole. Its presence in this shoe area has the function of improving the softness feel of the Nike LunarGlide 9. This soled configuration generates many controversies regarding the durability and grip of the footwear. However, many experienced runners claim that none of these characteristics are affected. Conclusion Nike LunarGlide 9 is a running shoe that offers great comfort, lightness and lightness. The flexibility is a strong point of footwear and that meets the compliments it receives. Performance and support reduce physical wear and tear, even in long distance racing. Some people warn that LunarGlide 9 does not provide effective support to people with a pronacing base. But this negative criticism is based on lack of information, because Nike has stability models specific to each type of pronation: for serious pronadores, the brand offers the Nike Odyssey model, for medium pronadores we have the Nike Air Zoom Structure model, and we have the Nike Air Zoom Structure model and the Nike Air Zoom stability: pronat | Neutral weight: 263g (size 41) Drop: 10mm MSRP: \$469.90 See more models [+] With a cushioning system inspired by astronauts' walk on the moon, the Nike LunarGlide 6 is more stable than ever. The LunarIon system, which brings together attributes such as lightness, stability, support and style, provides faster reaction damping and smooth passes for runners. Launched six years ago, the Lunarlon system has become very popular and has been adopted in eight different styles and tennis models. The new LunarGlide 6 debuts the technology in a lighter version with stability guaranteed by the Dynamic Support system. The patterns of the bead and leather have been redesigned. The new stand of the bead mimics the dynamic way the foot of the aisle moves, from takeoff to landing. LunarGlide is an icon of the mix of performance and style, says Rob Dolan, senior designer of Nike Footwear. We have looked extensively at improving stability. Lunarlon technology provides smooth, lightweight cushioning that preserves the sensitivity of your feet. And that's the best thing in the world for runners. Like all branded products, these sneakers are developed on information and testing with athletes of all levels. LunarGlide 6 is my favorite version of this model, says American founder Shalane Flanagan, a marathon runner and Olympic medalist in the 10,000 meters (bronze - Beijing 2008). It's amazing to see how Nike has refined this footwear to ensure the perfect blend of stability and durability. I can use it for both long runs and daily workouts. I loved the slim look, combined with soft cushioning, which gives the feeling of stepping on a cloud. The stability improvement was achieved by increasing the angle of dynamic support technology (two-part intermediate sole system). While traditional sneakers have a focal point on the midsole, the Dynamic Support system uses opposite foam structured with a soft, porly foam that lets air in, as well as a mesh that fits the foot. The team of designers also bothered to reduce as much as possible the amount of material used to promote the natural movements of the feet. Throughout the research process, a new graphic pattern was developed that promotes ventilation. For adjustment a marca repete no novo modelo a tecnologia Nike Flywire no cabedal, que abraça o pé. Um clipe de sustentação na região do calcanhar garante firmeza e conforto. A tecnologia Lunarlon foi lançada em 2008 nos modelos Nike Lunaracer, criado para maratonistas de elite, e no Nike Hyperdunk, feito para atletas que iriam competir em Pequim. O primeiro LunarGlide surgiu logo em seguida, oferecendo a todos os corredores acesso à tecnologia Lunarlon. Desde então, tanto atletas profissionais quanto os que correm no dia a dia percorrem quilômetros desfrutando dos benefícios dessa espuma. O desenho, criado para favorecer o desempenho, definiu o estilo do LunarGlide 6. Inspirada na arquitetura moderna, no design clean e minimalista, a equipe de Rob Dolan explorou a justaposição de tons e estampas. As cores e os detalhes no design do LunarGlide 6 representam o visual da corrida moderna, diz Dolan. O desenho é ousado e simples, garantindo um desempenho sem distrações e uma estética única. Categoria: amortecimento estável Peso: 270g (tamanho 41 masculino) 222 g (tamanho 37.5 feminino). Pisada: de neutra a pronada, de leve a moderada Preço sugerido: R\$ 399.90 SAC: 08007036453 - www.nike.com Page 2 Odell Beckham Jr. wears the Men's Hooded Tech Pack Woven Jacket. Nike Sportswear's latest Tech Pack collection uses knitted and woven materials, as well as basic, mid- and outer layers designed to provide athletes with a full range of motion. BMX athlete Nigel Sylvester wears the Men's Hooded Tech Pack Woven Jacket, which upgrades the classic Windrunner with breathable fabric that allows for more mobility. The product is designed to put the body through innovative and expressive materials that allow for stretch and breathability, says Senior Design Director Ricky Hendry. The Tech Pack Women's Crew is designed to move with the body, and strategic cut-outs allow for complete freedom of movement. By tying a durable fabric to a soft knitted lining, the Tech Pack Woven Track Jacket and Pants offer more wind protection, as well as a plush feel. We wanted to redefine Tech Pack as more of a head-to-toe collection, with new styles and materials, enabling a new and more expressive connection to sports, says Hendry. The alphanumeric coding of Just Do It on the Tech Pack will be available in North America and Greater China August 1 and worldwide August 16. 16.

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