



Experience **comfort and speed** on the trails

FUJI LITE™ 6

ア
シ
ッ
ク
ス



LOWERED STACK HEIGHT TOOLING

This new, lower stack height tooling provides a more stable and reliable feel on the most technical terrain.

ASICSGRIP™

The ASICSGRIP™ technology on the outsole provides high grip on various terrains without compromising on durability.

LATERAL MIDSOLE WRAP UP

This feature ensures enhanced control, especially during downhill movement.

ENGINEERED MESH UPPER

The lightweight engineered mesh upper provides comfort and breathability while being durable enough to withstand the demands of rugged trail terrain.

FF BLAST™ PLUS

This foam delivers a lightweight ride, offering great cushioning and responsiveness in the underfoot.

ADJUSTED OUTSOLE PATTERN

The new outsole structure with 4 mm lugs offers a more grounded feel and improved control, making the shoe ideal for highly technical terrain.

FUJI LITE™ 6

 **M:** 32 - 28 MM | **W:** 31 - 27 MM

 **M:** 252 G | **W:** 223 G

 140 €

 4.0 mm





M: 252 G | **W:** 223 G
M: 20 - 16 | **W:** 19 - 15 MM
4 MM
FF BLAST™ PLUS
M: 32 - 28 | **W:** 31 - 27 MM
ENGINEERED MESH

VS

WEIGHT
MIDSOLE HEIGHT
DROP
MIDSOLE MATERIAL
STACK HEIGHT
UPPER



M: 265 G | **W:** 225 G
M: 20 - 16 | **W:** 19 - 15 MM
4 MM
FF BLAST™
M: 32.5 - 28.5 | **W:** 31.5 - 27.5 MM
WOVEN UPPER

FUJI LITE™ 6

Key Updates:
Lowered Stack Height Tooling & Adjusted Outsole Pattern

FUJI LITE™ 5

MEN 1011C086



300



600

WOMEN 1012B865



700



300



FUJI LITE™ 6



ア
シ
ッ
ク
ス

Protective cushioning

The FF BLAST™ PLUS midsole with a 4mm drop offers responsive and lightweight cushioning for the ultimate trail run.

Great grip

Designed for the most technical terrain, this shoe delivers great grip and durability due to the ASICSGRIP™ technology paired with an adjusted outsole pattern.

Lightweight and technical

The latest iteration of the FUJI LITE™ shoes is built to handle the most difficult terrains. With a lower-to-the-ground design, this technical trail shoe is made to help runners confidently explore the unexplored.