## Lens to legend





# Leica Summilux optical lens Leica 75mm floating telephoto lens ight Fusion 2005 Light Fusion 900 image sensor

High dynamic range and great noise reduction



## Ultra-thin bezel design

Immersive viewing experience



## Snapdragon® 8 Gen 3 Mobile Platform

Ultra-fast and power-efficient for all-day battery life\*



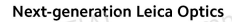
#### CrystalRes dynamic 1-120Hz AMOLED

Super smooth responsiveness



#### 31mins to 100%\*

Powered by 90W HyperCharge



#### Leica Summilux optical lens

Xiaomi 14's Leica Summilux optical lens features a large aperture and excellent optical performance. It not only capture's enough light in low-light environments, but also delivers outstanding color reproduction, contrast, and resolution.

#### Light Fusion 900 image sensor

The Light Fusion 900 is a Xiaomi-custom image sensor, with a sensor size of 1/1.31". It has stunning 13.5EV high dynamic range and a native 14-bit color depth, which allows it to capture unprecedented detail in light and shadow.

### Leica 75mm floating telephoto lens

The Leica 75mm floating telephoto lens pushes spatial limitations allowing the lens to shift within the camera. This allows the focus to range from 10cm to infinity, amazing for both close-up and long-distance shots. Telemacro photography allows users to capture up-close in stunning detail.

### Triple lens, four focal lengths

Capture details near and far, effortlessly. Xiaomi 14's imaging system covers focal lengths from 14mm to 75mm. Three lenses, each one allow-



White | Black | Jade Green

#### **Dimensions**

Snapdragon® 8 Gen 3 Mobile Platform

3attery & Chargina

10mAh(typ) harr 4610mAh(typ) battery | 90W HyperCharge | 50W wireless HyperCharge

### Display

6.36" AMOLED display | LTPO | 2670 x 1200 | 3000 nits peak brightness\* Pro HDR display

#### Camera

Leica main camera | Light Fusion 900 image sensor | 50MP | f/1.6 | OIS Leica 75mm floating telephoto camera\* | f/2.0 | OIS Leica ultra-wide camera | 50MP | f/2.2 32MP selfie camera

## Water and dust resistance