

PL3341

Gaming Mousepad with RGB illumination

Hard surface gaming mousepad with RGB breathing and running LED presets

- Gaming mousepad with RGB breathing and running LED presets
- Optimized hard surface coating for high responsive tracking, suitable for all types of gaming mice
- Non-skid rubber base
- Tangle-free nylon braided USB power cable

DESCRIPTION

The Play PL3341 RGB Illuminated Gaming Mousepad is especially designed for highly accurate gaming. The RGB breathing and running LED presets lets you choose your favourite lighting effect. You can use both optical and laser mice thanks to the hard surface coating. The non-skid rubber base prevents the mousepad from slipping. RGB breathing and running LED presets

The edges of the gaming mousepad have RGB LEDs. Choose your own favourite lighting effect by switching between 11 LED presets. The brightness of the illumination can be adjusted. If you want to disable the illumination, just turn off the LED. Optimized hard surface coating and non-skid rubber base

The PL3341 mousepad has a hard surface coating to ensure the least resistance. You can move your gaming mouse freely over the pad. The Gaming Mousepad is suitable for both optical and laser mice. The mousepad stays in place because of the non-skid rubber base. Tangle-free nylon cable

The USB cable of the PL3341 has a nylon braided cover, so the cable will remain tangle-free.

TECHNICAL

- RGB Led mode: Breathing - Fixed - Running - Off
- Material: Mylar – Acrylic – Natural rubber
- Size: Large
- Surface: Hard
- Thickness: 6mm
- Weight: 509g
- USB powered: via included Micro USB cable
- Cable length: 2m
- Dimensions (WxD): 350x255

LOGISTIC

- Product Weight: 509.00 g
- Retail packaging Dimension (mm): 328 x 70 x 69
- Retail packaging Weight: 310 g
- Master carton Qty: 50
- Master carton Dimension (cm): 58 x 31 x 39,5
- Master carton Weight: 16.50 kg



LED Mode:
Fixed One Colour
Breathing
Running

LED On/OFF button:
Hold button 5 seconds
to switch off. To switch
on press 1 time.
Press 1 time to adjust
the brightness.

