

Kylie Jenner in Little Black Dress Streak at Paris Fashion Week

Published on 03 Oct 2025 | By IFI Correspondent



Kylie Jenner has once again captivated the fashion world with her impeccable style at Paris Fashion Week. On October 1, 2025, she attended the Tom Ford Spring/Summer 2026 show, continuing her trend of wearing little black dresses that exude sophistication and timeless elegance.

A Chic Arrival in the City of Light

Upon arriving in Paris, Kylie joined her sister Kendall Jenner and friends Hailey Bieber and Bella Hadid for the high-profile fashion event. Leading up to her appearance, Kylie teased her arrival on Instagram Stories. Her arrival in Paris was eagerly anticipated, and she did not disappoint.

The Perfect Little Black Dress

For the Tom Ford show, Kylie donned a romantic black midi dress featuring barely-there spaghetti straps and a silky built-in bra with a wide V-neck. The dress's back showcased crisscrossed straps, adding a modern touch to the classic silhouette. As she walked, Kylie artfully scrunched up one side of the dress, creating an asymmetrical look that highlighted her fashion-forward approach.

Accessorizing with Elegance

To complement her ensemble, Kylie chose strappy black sandals with brown tortoiseshell stilettos and a chunky square tortoiseshell cuff bracelet. Her makeup was natural with rosy tones, and she a French manicure that added a polished finish. Her hair was styled in a sleek bun, completing the chic monochrome look.

A Nod to Classic Style

In a recent interview with Harper's Bazaar, Kylie discussed her affinity for little black dresses, describing them as timeless and understated yet elegant. She expressed that while she enjoys wearing beautiful, the simplicity of a black dress offers a certain allure.

Kylie's appearance at Paris Fashion Week further solidifies her status as a fashion icon. Her ability to blend classic elements with modern twists continues to inspire fashion

For more style updates & exclusive fashion stories follow indiafashionicon.com