



Hans Zimmer Live Singapore 2026: The Next Level Concert Guide

Description

Hans Zimmer Live â?? The Next Level comes to Singapore Indoor Stadium on 7 October 2026. The Kallang lists the Wednesday show under the composerâ??s new live production, with general sale starting on 2 June 2026 at 10am.

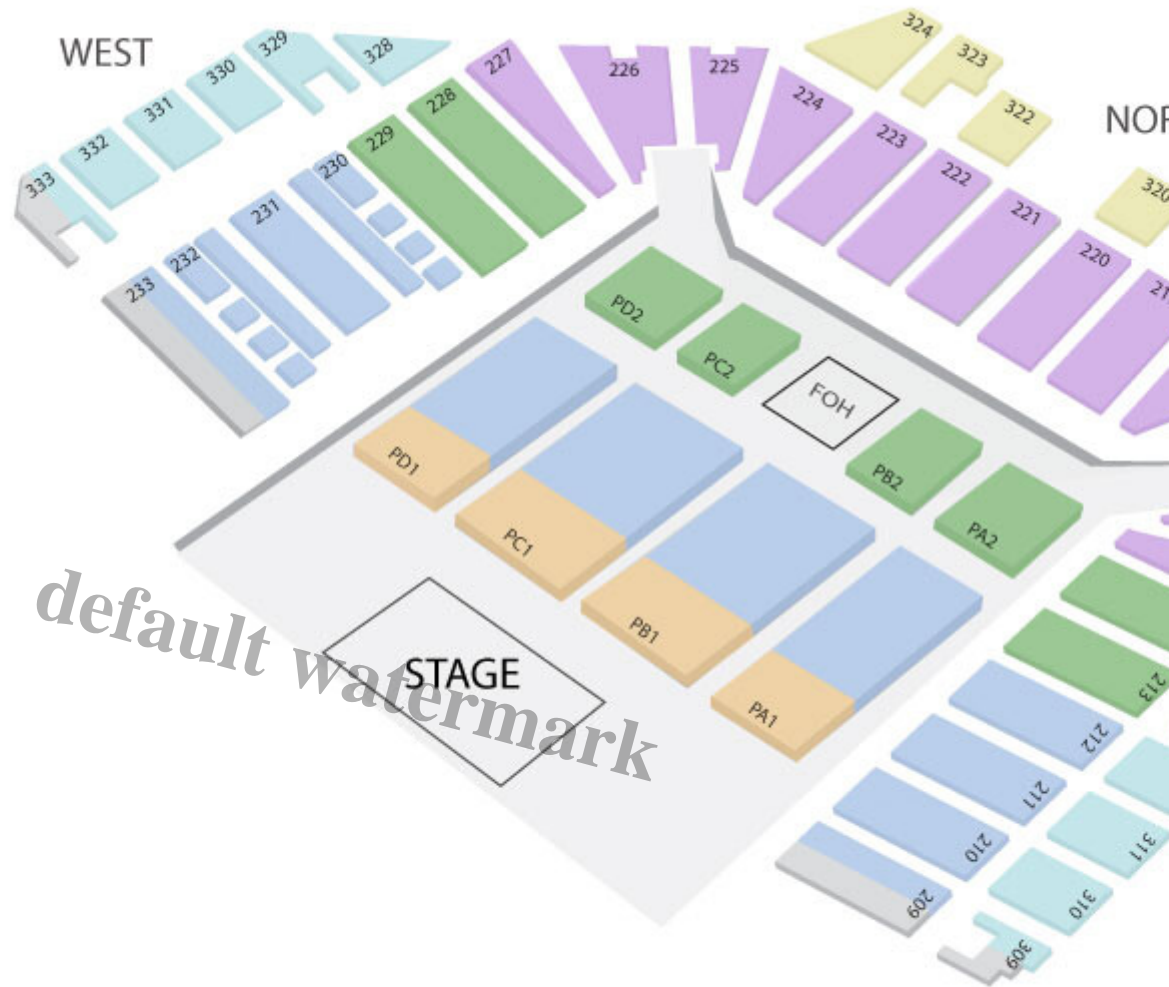
The ticket range is broad, from S\$148 to S\$468, so the main decision is whether this is a once-in-years premium night or a mid-tier concert experience. Film-score fans should compare categories early because sightlines, sound position and budget all matter for a production built around orchestral scale and staging.

Key Details

The Kallang lists a ticket purchase limit of six, with SISTIC as the ticketing route. That smaller limit matters for larger groups: split purchases carefully only if everyone accepts the risk of sitting apart.

Hans Zimmerâ??s music brings in more than one kind of audience. Some will come for film memories, some for live orchestration, and some for the production scale. Decide what matters most before choosing seats.

- Date: 7 October 2026.
- Venue: Singapore Indoor Stadium.
- General sale: 2 June 2026, 10am.
- Ticket range listed: S\$148 to S\$468.
- Ticket purchase limit: six.



The event page includes a seating map for Hans Zimmer Live in Singapore.

Planning Notes

For a show like this, seats with clean sightlines and balanced sound may be more valuable than simply being closest to the stage. Check the seating map before buying, especially if you are bringing older family members or guests who prefer less crowd movement.

Use The Kallang's [Hans Zimmer Live](#) page for current ticket details. For more arts and entertainment coverage, visit our [Entertainment](#) section.

- Nearest MRT: Stadium.
- Best for: film-score fans, orchestral-concert audiences and special-occasion groups.
- Plan transport home before the show because Wednesday-night exits can still be busy.

Location Notes

- [Singapore Indoor Stadium](#)

Date Created

03/06/2026

Author

tiffanygoh

default watermark