On 7 July 2021 in Seoul, Louis Vuitton will present a Fall-Winter 2021 spin-off collection by Men’s Artistic Director Virgil Abloh. The event, which features a dedicated moving-image performance by BTS, will be broadcast on louisvuitton.com at 12pm CET.

Directed by the Korean director Jeon Go-woon, the film stages a conversation between space, movement, and global connectivity central to our moment in time, and explores the city of Seoul through the lens of diversity. Expanding on ideas proposed in the Fall-Winter 2021 collection, the 41-look spin-off will include 34 new looks. As Louis Vuitton brand ambassadors, BTS will wear seven looks originally presented in the performance art film released in January 2021. The soundtrack will feature an original score written and produced by CIFIKA, Kim Kate ad NET GALA.

The spin-off show echoes ‘The Voyage’ format initiated by Virgil Abloh in 2020, wherein collections and shows travel to the destinations of Louis Vuitton’s global community, meeting clients in their own parts of the world. Throughout ‘The Voyage’ – which transcend traditional seasonality – collections transform in exchanges across cultures and nations, observing the core values of diversity, inclusivity and unity key to the practice of Virgil Abloh. ‘The Voyage’ additionally lends itself the multi-faceted ‘Upcycling Initiative’ launched for Louis Vuitton men’s collections in 2020.
Louis Vuitton Men’s collection
by Virgil Abloh
Seoul, July 2021
Film and soundtrack

Film directed by Jeon Go-woon

Mix sequence by Benji B
Original score written and produced by:
CIFIKA, Kim Kate & NET GALA

Tracklisting:
Kim Kate - Reworkk Of Planes (intro)
CIFIKA - Duration Of Era
CIFIKA - Grow (instrumental)
NET GALA - 신파 Shinpa Intro
CIFIKA - Shell Series
NET GALA - You’ll Never See Me Lose It
Kim Kate - Unfiltered
Allround O-ledger LW 1/2

* Working load

Load capacity of O-ledger, steel*

- Steel Checking Result

1. Design Information

- Member No: 1838
- Unit System: tonf, m
- Design Code: KSSC-LSD16

- Steel Checking Result

2. Member Forces

- Bending Moments
- Shear Forces

3. Design Parameters

- Length Factors
- Slenderness Ratio

4. Checking Results

- Bending Strength
- Combined Strength (Compression + Bending)
- Shear Strength

Max: 4667

Shear Forces

End Moments
Bending Moments

Bending Strength

Compression Strength

Combined Strength (Compression + Bending)

Shear Strength