

NIGHT FURNITURE & DAY — 2377161

Application number

2377161

International Registration Number

1835719

Type(s)

Design

Category

Trademark

CIPO Status

SEARCHED

TM5 status

LIVE/APPLICATION/ Under Examination



The trademark application has been accepted by the Office (has met the minimum filing requirements) and that this application has been assigned to an examiner.

Filed

2024-12-06

International Registration

2024-12-06

Applicant

NIGHT AND DAY
FURNITURE, LLC
3115 NE 109TH AVE
VANCOUVER WA 98682
UNITED STATES OF
AMERICA

Agent

MBM INTELLECTUAL
PROPERTY AGENCY
275 SLATER STREET
14TH FLOOR
OTTAWA
ONTARIO K1P5H9

Trademark description

The mark consists of the word "NIGHT" above the word "FURNITURE" with the words "&DAY" below the word "FURNITURE".

Index headings

NIGHT & DAY FURNITURE

Vienna information (Code & Description)

24.17.25	Other signs, notations or symbols
26.4.2	Rectangles
26.4.9	Several quadrilaterals juxtaposed, joined or intersecting
A 26.4.16	Quadrilaterals containing other figurative elements
A 26.4.18	Quadrilaterals containing one or more letters
A 26.4.26	Quadrilaterals with cutout areas

Goods (Nice class & Statement)

20	(1) Furniture, bunk beds, mattresses, bedroom furniture; desks; mattresses; side tables, end tables, dressers, trundle beds; cabinet beds; desk beds; sofa sleepers; daybeds; nightstands; chests.
----	--

Claims

Priority Filing Date: June 06, 2024, Country or Office: UNITED STATES OF AMERICA, Application No. 98588149 in association with the same kind of goods

Documents

[View documents](#)

Action History

Action	Action date	Due date	Comments
Filed	2024-12-06		Registration
International Registration	2024-12-06	2034-12-06	
Designation Notification - Madrid Protocol	2025-01-30	2026-07-30	
Created	2025-01-30		
Formalized	2025-01-30		
Notification of Possible Opposition Sent	2025-12-01		
Search Recorded	2026-01-09		
Examiner's First Report	2026-01-09	2026-07-09	
Total Provisional Refusal	2026-01-09	2026-07-09	
Agent Changed	2026-02-18		From/De: To/A: 758