508238421 11/20/2023

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8285610

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
OSKAR BJARKI HELGASON	10/27/2023
VICTOR TORRES COMPANY	10/27/2023

RECEIVING PARTY DATA

Name:	ILOOMINA AB	
Street Address:	BJÖRNBERGS VÄG 19	
City:	PARTILLE	
State/Country:	SWEDEN	
Postal Code:	433 34	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17854189

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Email: ipmailbox@mcdonaldhopkins.com

Correspondent Name: MCDONALD HOPKINS LLC

Address Line 1: 600 SUPERIOR AVE., SUITE 2100

Address Line 4: CLEVELAND, OHIO 44114

ATTORNEY DOCKET NUMBER:	45051-00044	
NAME OF SUBMITTER:	TODD A. BENNI	
SIGNATURE:	/Todd A. Benni/	
DATE SIGNED:	11/20/2023	

Total Attachments: 1

source=Assignment#page1.tif

PATENT 508238421 REEL: 065616 FRAME: 0456

DEED FOR CONFIRMATION OF ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS

The undersigned persons (Mr. Oskar BJARKI HELGASON and Mr. Victor TORRES COMPANY) hereby, by signing this document, confirm that our ownership and all our right/s to the patents and patent applications set out below have been assigned to the following Swedish company - ILOOMINA AB, Swedish company no. 559306-3950 (this assignment also includes the invention/s covered by the said patents and patent applications and the right for the new owner to file divisional patent applications.

Mr. Oskar BJARKI HELGASON	Mr. Victor TORRES COMPANY
Oder Bl	Victor Torres Digitally signed by Company Date: 2023.10.27 19:02:48 +02'00'
Place, date (above)	
Gotheburg, 27 th of October 2023	
	re hereafter jointly referred to as "the Patents". is allowed to register itself as the new and sole owner
Hong-Kong Patent Application. No. HK420230	075825.2 (Publ. No. HK40086796)
European Patent Application. No. EP4116767	A1 (Publ. No. EP4116767A1)
US patent No. US 11,630,372 B2	
Swedish Patent No. SE545304 C2	

PATENT REEL: 065616 FRAME: 0457

RECORDED: 11/20/2023