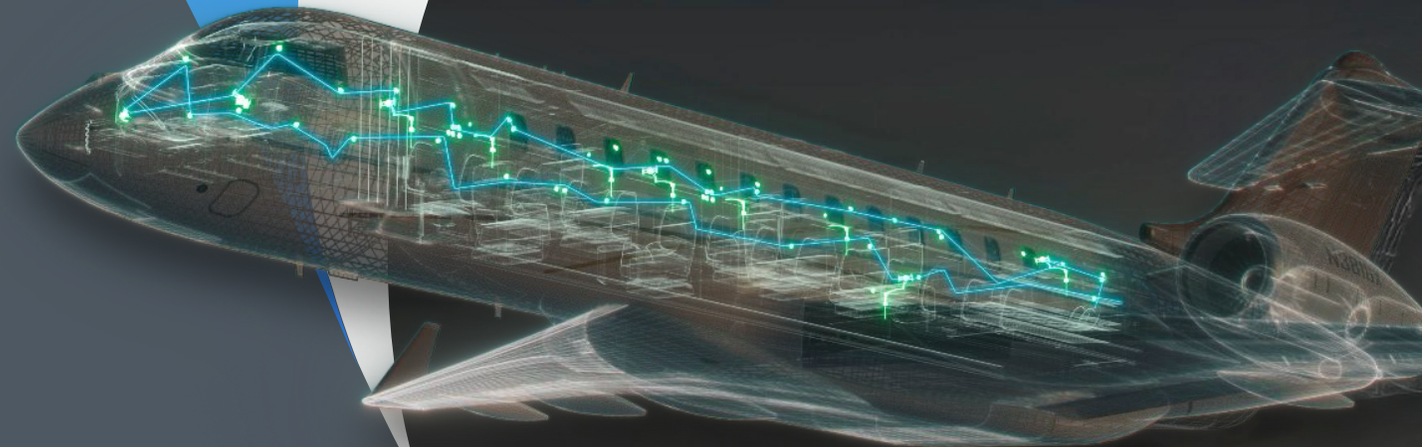




INGENIO Aerospace

AeroPortal™

CUSTOMIZABLE AIRCRAFT EXPERIENCE



INGENIO™ Disclaimer



This document contains confidential and proprietary information of INGENIO Aerospace Inc., which, if disclosed, could cause INGENIO Aerospace Inc. financial loss and prejudice its competitive position. This information shall not be used for any purpose other than the evaluation purposes. Disclosure of or access to such proprietary information should be limited to those who have a need to know, and may not be made or given to third parties without INGENIO Aerospace Inc. prior written consent. This restriction applies to all pages contained within this presentation, including those marked with the "INGENIO Aerospace" logo.

Ce document contient des informations confidentielles et propriétaires de INGENIO Aerospace Inc., qui, s'ils étaient divulgués, pourraient entraîner INGENIO Aerospace Inc. pertes financières et porter atteinte à sa position concurrentielle. Ces informations ne seront pas utilisées à d'autres fins que les fins d'évaluation. Divulgarion ou l'accès à des informations confidentielles devrait être limitée à ceux qui ont besoin de les connaître, et ne peut être faite ou donnée à des tiers sans INGENIO Aerospace Inc. autorisation écrite préalable. Cette restriction vaut pour toutes les pages contenues dans cette présentation, y compris celles qui sont marquées avec le logo "INGENIO Aerospace".

PATENT PENDING

INGENIO Aerospace PATENT LIST: U.S. Pat. No. 10,374,375. No. 11,486,534. No. 506,371,440 / Canadian Pat. No. 2,927,670 / E.U. Community Design Reg. No. 002563791-0001 to -0006

Introducing: AeroPortal™

INGENIO's standardized connectivity ecosystem



AeroPuck™



AeroReceptacle™

PATENT PENDING

INGENIO Aerospace PATENT LIST: U.S. Pat. No. 10,374,375. No. 11,486,534. No. 506,371,440 / Canadian Pat. No. 2,927,670 / E.U. Community Design Reg. No. 002563791-0001 to -0006

Introducing: AeroPortal™

INGENIO's standardized connectivity ecosystem

INGENIO introduces AeroPortal™ encompassing both AeroPuck™ and AeroReceptacle™ as universal mounting solutions that unlock unprecedented design freedom for aircraft in business- and commercial aviation, as well as the military sector.

It supports today's trend of MOSA (Modular Open System Architecture) interiors through its modular approach, allowing for the effortless addition, removal, or replacement of components. This guarantees flexibility, interoperability, and above all, cost-effectiveness.



PATENT PENDING

INGENIO Aerospace PATENT LIST: U.S. Pat. No. 10,374,375. No. 11,486,534. No. 506,371,440 / Canadian Pat. No. 2,927,670 / E.U. Community Design Reg. No. 002563791-0001 to -0006

Modular Ecosystem

M.O.S.A. driven design

Challenge

Complex Customization = Lost Opportunity

Today's intricate and costly cabin modification process stifles creativity and limits the ability to deliver truly exclusive and innovative experiences for private aviation clients.

Solution

AeroPortal™ Limitless Possibilities, Easily Achieved

Empowering integrators and designers to easily create ergonomic and modular cabin environments, unlocking truly bespoke and adaptable private aviation experiences.



PATENT PENDING

INGENIO Aerospace PATENT LIST: U.S. Pat. No. 10,374,375. No. 11,486,534. No. 506,371,440 / Canadian Pat. No. 2,927,670 / E.U. Community Design Reg. No. 002563791-0001 to -0006

AeroPuck™

Offering 'INGENIOUS', dynamic interfaces that unlock unlimited potential



Design Without Limits, Modularity Without Friction.

The AeroPuck™ unlocks endless cabin and cockpit design possibilities by seamlessly integrating personal, ambient, and entertainment accessories, computers, and new technology. Its future-oriented design sustains long-term cabin value through technological adaptability and provides passengers with situational customizability

PATENT PENDING

INGENIO Aerospace PATENT LIST: U.S. Pat. No. 10,374,375. No. 11,486,534. No. 506,371,440 / Canadian Pat. No. 2,927,670 / E.U. Community Design Reg. No. 002563791-0001 to -0006

AeroReceptacle™

Both INGENIO™ AeroPortal™ products provide a wide range of functionality and capability



Unlock Versatile Design with Flush-Mount Elegance

The AeroReceptacle™ provides a bridge to advanced cabin technology and personal integration. Its design excels in flush-mounted applications, opening a world of powered and data driven accessories for sleek, interchangeable, personalized, and luxurious aircraft interiors.

PATENT PENDING

INGENIO Aerospace PATENT LIST: U.S. Pat. No. 10,374,375. No. 11,486,534. No. 506,371,440 / Canadian Pat. No. 2,927,670 / E.U. Community Design Reg. No. 002563791-0001 to -0006



Boundless Possibilities



The AeroPuck™ paves the way for the passenger experience to be uniquely crafted to meet your distinct needs, when you need them.



PATENT PENDING

INGENIO Aerospace PATENT LIST: U.S. Pat. No. 10,374,375. No. 11,486,534. No. 506,371,440 / Canadian Pat. No. 2,927,670 / E.U. Community Design Reg. No. 002563791-0001 to -0006



Broad Applicability

Any orientation, any location. There is no limit



Possible Connection Ports with INGENIO's Solutions

Inside the flight deck
Inside the galley area
Inside the crew rest area
Inside the single club seating area

Inside the double club seating area
Inside the VIP bedroom area
Inside the lavatories
Inside the baggage compartment

PATENT PENDING

INGENIO Aerospace PATENT LIST: U.S. Pat. No. 10,374,375. No. 11,486,534. No. 506,371,440 / Canadian Pat. No. 2,927,670 / E.U. Community Design Reg. No. 002563791-0001 to -0006



Use Cases

Smart device mounting



Lamps | Wall Sconce | Pedestal Lights | LED Candles | Ambient Lighting | Scent Diffusers | TV Screens | Digital Art | Photography | Tablets | Speciality Lighting | Accessory Mounts

PATENT PENDING

INGENIO Aerospace PATENT LIST: U.S. Pat. No. 10,374,375. No. 11,486,534. No. 506,371,440 / Canadian Pat. No. 2,927,670 / E.U. Community Design Reg. No. 002563791-0001 to -0006



Technical Versatility

Internet, power, & data connectivity



Aside from its technical versatility, the AeroPuck™ also demonstrates long-lasting durability. Tested to 10,000 cycles, the product ensures consistent performance and longevity.



1

Blazing-fast connectivity

Ethernet ensures seamless 10Gb/s high-speed data transfer for a superior passenger experience.

2

High-power charging

Up to 100W USB PD charging and 100W PoE keep devices powered-up and seamlessly connected.

3

Unwavering reliability

DO-160G qualification guarantees the interface meets the highest standards of aviation safety and performance.

PATENT PENDING

INGENIO Aerospace PATENT LIST: U.S. Pat. No. 10,374,375. No. 11,486,534. No. 506,371,440 / Canadian Pat. No. 2,927,670 / E.U. Community Design Reg. No. 002563791-0001 to -0006

Configurations

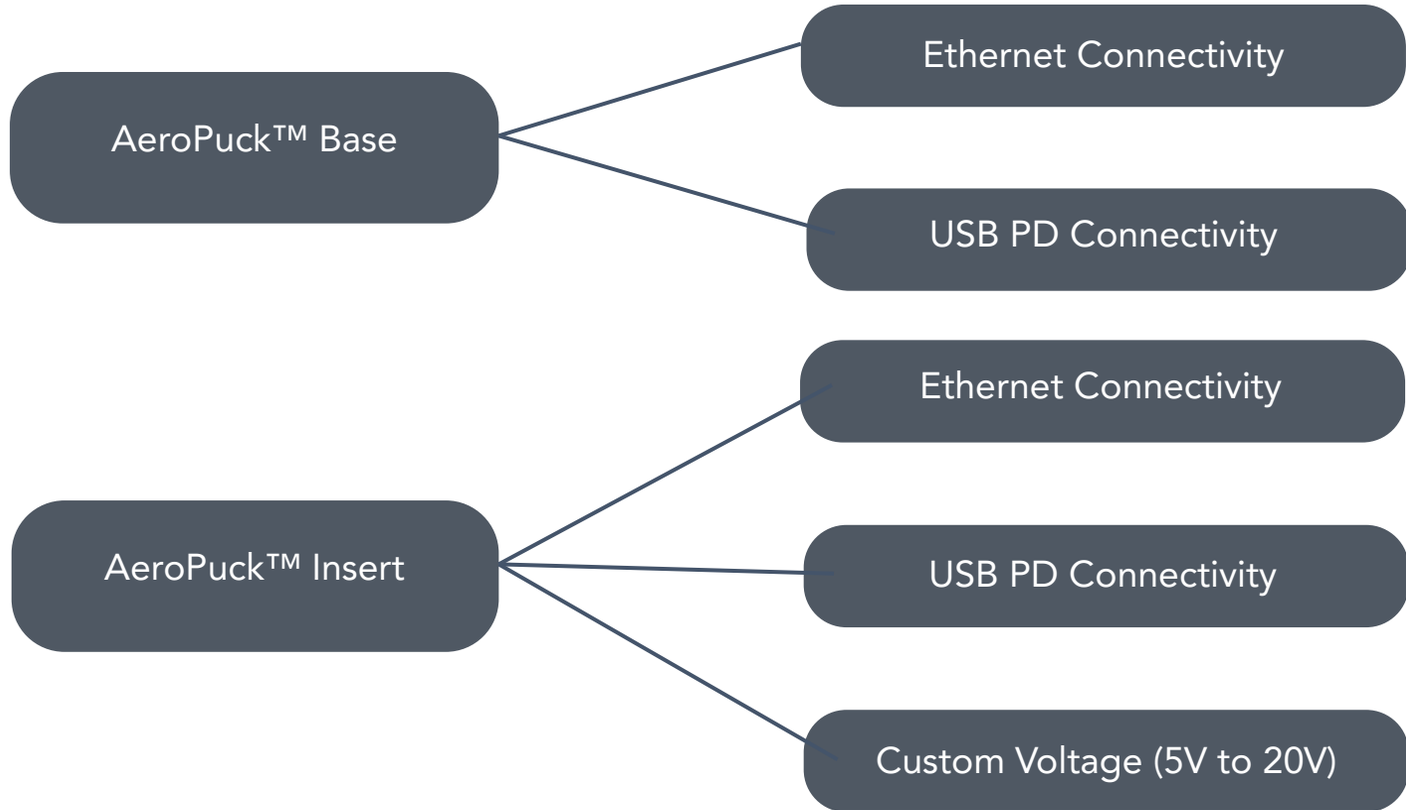
AeroPuck™



Ship-Side Base

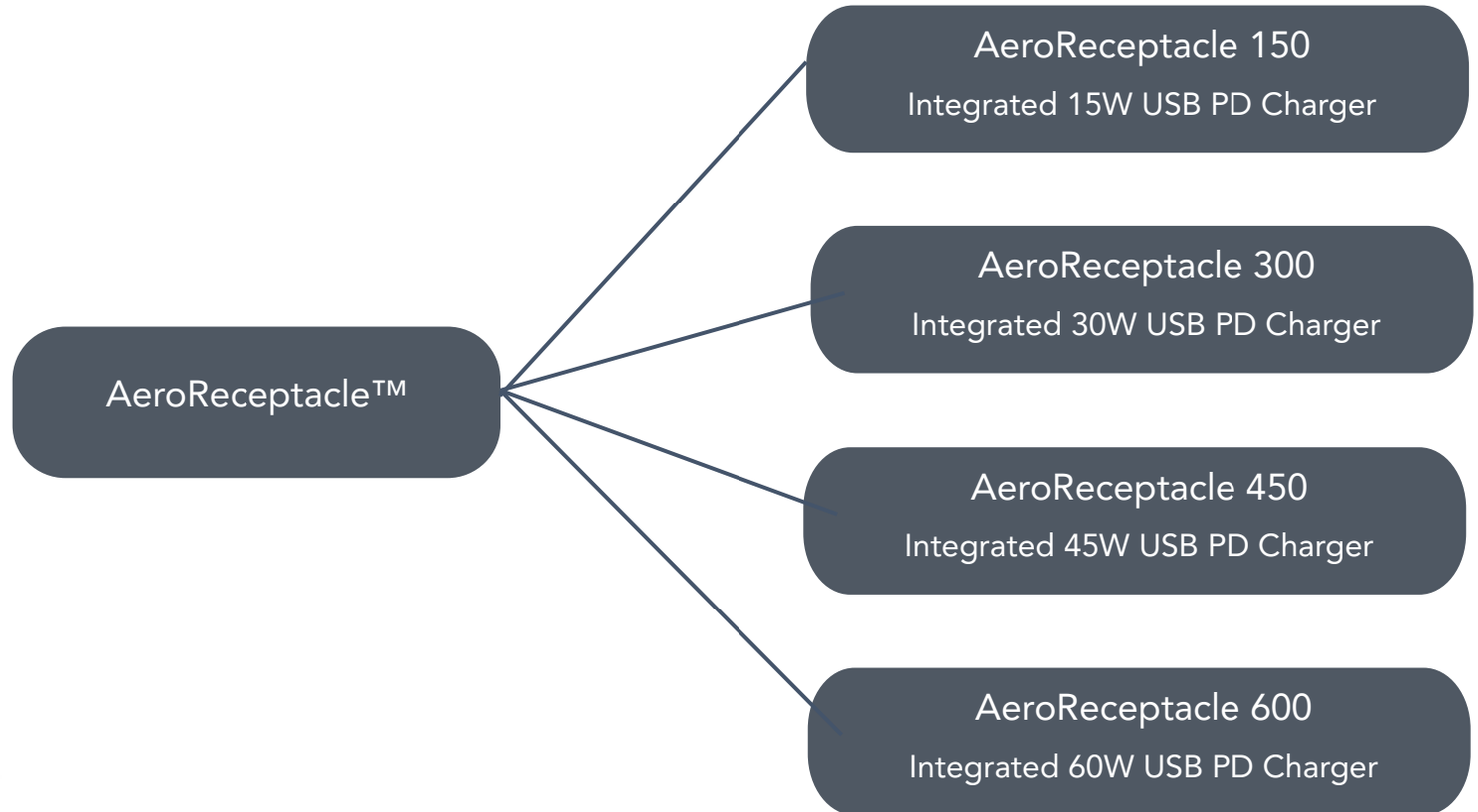


Accessory Input



Configurations

AeroReceptacle

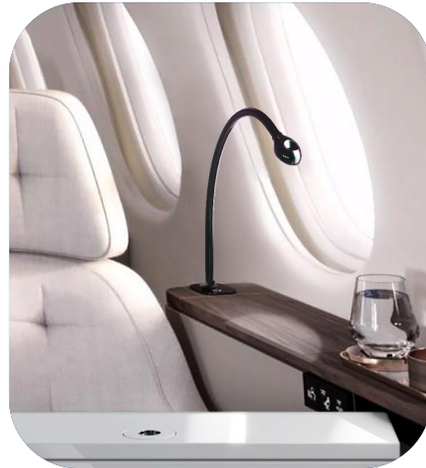


PATENT PENDING

INGENIO Aerospace PATENT LIST: U.S. Pat. No. 10,374,375. No. 11,486,534. No. 506,371,440 / Canadian Pat. No. 2,927,670 / E.U. Community Design Reg. No. 002563791-0001 to -0006

AeroAccessory Store

Custom accessories, tailored to your specific needs



Design Service

INGENIO's team of experts is ready to design custom accessories that perfectly complement our INGENIO AeroPortal™ solutions. We'll work closely with you to match your vision while ensuring seamless integration with the AeroPuck™ or AeroReceptacle™. Our designs prioritize both maximum functionality and aesthetic appeal.

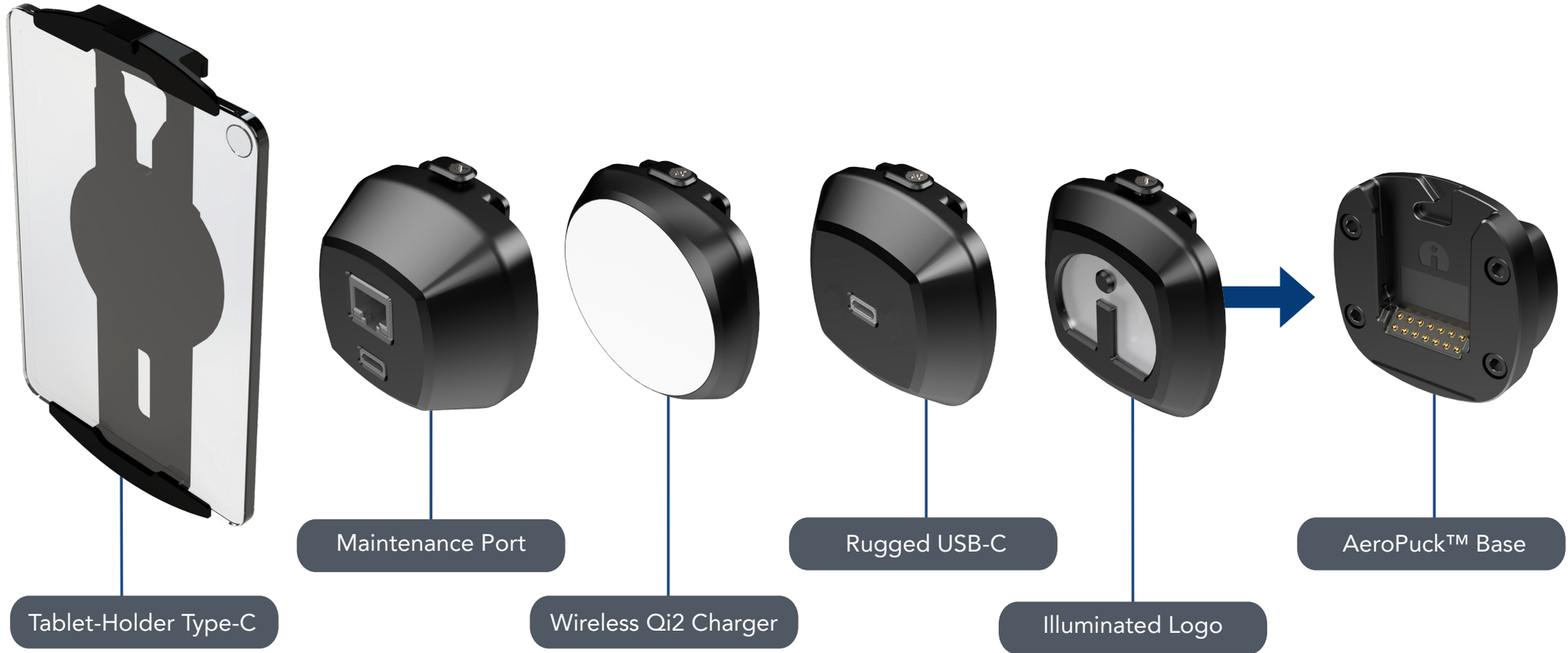
Unlock Your Imagination: Bring your unique vision to life

PATENT PENDING

INGENIO Aerospace PATENT LIST: U.S. Pat. No. 10,374,375. No. 11,486,534. No. 506,371,440 / Canadian Pat. No. 2,927,670 / E.U. Community Design Reg. No. 002563791-0001 to -0006

INGENIO™ Core Accessories

AeroPuck™

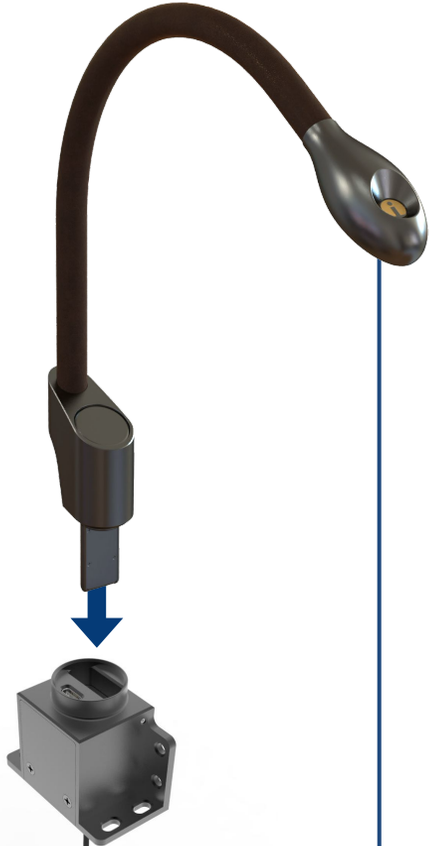


PATENT PENDING

INGENIO Aerospace PATENT LIST: U.S. Pat. No. 10,374,375. No. 11,486,534. No. 506,371,440 / Canadian Pat. No. 2,927,670 / E.U. Community Design Reg. No. 002563791-0001 to -0006

INGENIO™ Device Accessories

AeroReceptacle™



AeroReceptacle™ (Base)

AeroLED Light



Wireless Smartphone Charger



INGENIO™ Tablet-Easel



INGENIO™ Tablet-Arm & Holder

PATENT PENDING

INGENIO Aerospace PATENT LIST: U.S. Pat. No. 10,374,375. No. 11,486,534. No. 506,371,440 / Canadian Pat. No. 2,927,670 / E.U. Community Design Reg. No. 002563791-0001 to -0006

Interior Designer Accessories

AeroPuck™



High-End Sound Systems



Designer Lighting Fixtures



AeroPuck™ Base

PATENT PENDING

INGENIO Aerospace PATENT LIST: U.S. Pat. No. 10,374,375. No. 11,486,534. No. 506,371,440 / Canadian Pat. No. 2,927,670 / E.U. Community Design Reg. No. 002563791-0001 to -0006

Interior Designer Accessories

AeroReceptacle™



High-End Sound Systems



Designer Lighting Fixtures



AeroReceptacle™ Base

PATENT PENDING

INGENIO Aerospace PATENT LIST: U.S. Pat. No. 10,374,375. No. 11,486,534. No. 506,371,440 / Canadian Pat. No. 2,927,670 / E.U. Community Design Reg. No. 002563791-0001 to -0006



INGENIO
AEROSPACE

INGENIO Aerospace Head Office

1350 Rue Mazurette
Suite 102
Montréal, Quebec, Canada
H4N 1H2

+1 514 500 0561

www.ingenioaerospace.com

