

Comfort.

Whenever,
Whoever,
Wherever.





It is perfect for lively brainstorming sessions or for quiet concentration on your own.

A good fit no matter whom, no matter where and no matter when.

Introducing the LUCE chair.

In our ever evolving office environment we are moving towards more and more shared work stations and collaborative project.

This necessitates comfortable office seating with the ability to be used in multiple places by a variety of people. Luce supports this dynamic adaptable work environment and encourages each individual to shine.

The adaptable office. What a concept.

Luce



Flexible design transforms the workflow.

A chair that adapts to the task at hand.

Be it working on a project as a group or checking paperwork on your own.

Perfect for the fast pace, on the move office.

Opening up a space to movement makes for more active communication.

Pull together for a large meeting or break apart to a quiet area for more confidential discussions.

Find a place to spread out your materials and get organized.

A perfect fit for countless situations.





Pop over in comfort for a short meeting.

Meeting spaces between workstations can be configured at ease with base panels. The Luce is engineered with a special brand of comfort for even the shortest of meetings.



Make the space you use most, the most pleasant.

Enjoy comfort with this flexible seating and firm support, even in meeting rooms with the highest traffic.

Create an atmosphere conductive to brisk and easy communication.



Ideas are born when you are on the move.

Even greater versatility when used together with tables on castors. Linking your laptop up to a projector for a presentation or brainstorming on a whiteboard.



A light and easy feeling in a relaxing environment.

Provide comfortable seating in conference rooms for important meetings or for conversing with key clients.

5

Technology

Smart Relaxation Seat



The forward tilted seat gently greets the body and supports the seating to ease the weight load to the thighs and the lower back.



The forward tilted seat flexibly adjusts the angle of seating at the maximum of 15 degrees that provides the proper seating position from an ergonomic aspect.



The backrest reclines at maximum of 15 degrees with synchro-tilt function achieving a comfort.

Robot Leg Technology

The Robot Leg was developed through research into the mechanics of human bones and muscles that can "jump" and "land" on the ground just like us.

OKI Electric Industry's expertise accumulated during the Robot Leg development combined with OKAMURA's expertise

in chair development gave birth to a totally new chair "Luce".



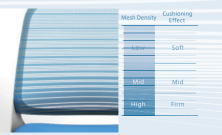


Technology

Gradated Supportive Mesh

The gradation in the mesh fabric is a cutting-edge technology which has made it possible to change the mesh density to create support where needed.

The area around the lumbar is highly dense for firm support, while the upper back area is less dense to provide a soft and comfortable fit. The gradated design is appealing in both aesthetic and functionality.



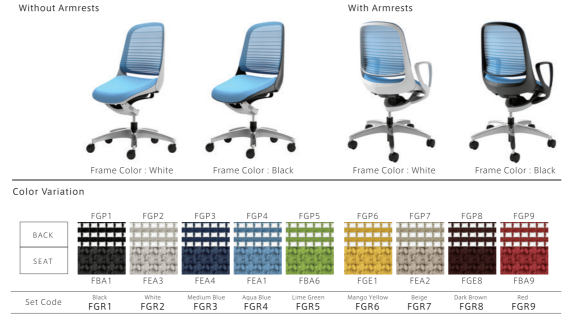
7





Located in the suburbs of Torino Italy, GiugiaroDesign, the Industrial Design Business Unit of Italdesign Giugiaro, was founded in 1981 and today ranks among the leading organizations in the field of industrial design worldwide. GiugiaroDesign has received acclamation for its stylish and user-centric functional designs of various products, ranging from furniture and home appliances, to watches and cameras.

Specifications



Adjustment



Seat Height Adjustment

The seat height can be adjusted up and down (100 mm with flexible levels) using the lever on the right hand side.

Ecology

Designed for Recycling

Designed for ease in separate materials for recycling.

Recycled PET Cloth

Thanks to advanced recycling technology, recycled PET cloth with polyester fibres from plastic bottles and fibres is used in manufacturing of the chair.

Designed for Longevity

The back and seat cushions can be replaced separately, making for easy maintenance and a long service life.

Ample Use of Recycled Resins

Recycled resins are amply utilized to help make effective use of existing resources.

okamura