











## **DESIGN** WITH A STORY



The Nuvem chair has not only a stylish appearance, but also a comfortable and multi-used lounge chair with humanization design. The philosophy of development is based on providing perfect sitting comfort to users. Adopt current trend of modern design elements to show the versatility and diversity.

## UNIBODY 410MM FOUR STAR ALUMINUM BASE

Unique Aluminium base is machined from single piece of aluminum, allow hold up to 1800kg, strength and lighter than a comparable steel or wood base.

## 2 ROTATING BAR

This allows chair provide 360 smooth swivels and stability on reclining movement.

## O3 UNIBODY ALUMINUM BODY FIT SUB SKATING RECLINE SYSTEM

The multi functional body fit sub skating mechanism has build internally under flat shape unibody aluminum case, its thin and strength. Integrated to one piece beauty stylish design, this allow to provide perfect comfort and support to your back, thus reducing back fatigue. With stage less memory position locking function, allows you simply adjust your best comfort ergonomic position.

## **ENGINEERING MONOMER CAST- ING NYLON FRAMES**

Supporting frames has adopted environmental high recyclable rates engineering Nylon material. With its high strenght and elastic characteristic, his enabled perfect matching upholster with high tech mesh fabric. This combination has break traditional steel and wood frames, gives unmatched sitting comfort.

### **○**5 UNIBODY ALUMINUM ARMREST

The armrest has adopted high strength aluminum material, with elegant stylish appearance design.

### CALLER OF THE PROPERTY OF THE

Without changing recline position, user can simply adjust height of headrest to suit for personal comfort receiving best support to neck region.

## GENUINE TOP GRAIN LEATHER ARM PAD

We are using imported Europe top grain Leather, upholster above PU pad gives soft and gentle touch feeling.

## HIGH DENSITY SEAT FRONT EDGE SUPPORTING MOLD FOAM

The waterfall seat front edge design adopt high density supporting mold foam ensure the user getting best support and receiving minimize leg pressure, providing best sitting comfort.

## SUPER SOFT TEMPERATURE ADJUST TECH FOAM

Adopt most advance technology and special formulated material, this enable to increase foam's water content, allow adjust temperature. This has improved the sedentary sultry situation from traditional polyurethane foam. Moulded on top of high density soft supporting memory foam, this combination create a excellent support comfort.

### HIGH DENSITY SOFT SUPPORT-ING MEMORY FOAM

The high density soft supporting memory foam, mould over high elastic tech mesh fabric, this combination provide best support and soft comfort, the tradition soft polyurethane foam are unable to create this elastic gentle soft support comfort to user.

## IMPORTED HIGH TECH MESH FABRIC

The high technology mesh fabric, replace traditional steel frame and spring, our mesh has strength on toughness and elastic, provide best support and ensure durable construction.

## 12 IMPORTED GENUINE TOP GRAIN LEATHER COVER FRONT AND

The imported Top quality genuine top grain leather come from natural product, with light surface treatment provides a certain protection. The soft gentle allow to provide perfect comfort to use, Nuvem leather chair is on of the complementing design no matter in home or office environment.



# TECHNOLOGY ANOTHER CHOICE FOR NUVEM FULL MESH

Full Mesh is the highest scientific and technological performance of the Nuvem Innovation new high tech mesh fabric, replace the polyurethane foam structure. The excellent of its elastic, provides another kind of sitting comfort. The key characteristics of Nuvem are the fashion modern appearance with transparent visual sense and anti muggy strength. Full mesh version is the choice for fashion and personalized suitors.



### **MULTI FUNCTION**





The Patented body fit sub skating Recline Support System with stage less Memory Position Locking Feature.



Height Adjustable Headrest.



Freestanding Angle & Height Adjustment Ottoman.

## NEW BODY FIT

## SUB-SKATING RECLINE ERGONOMIC DESIGN

Innovational of new body fit sub skating recline design, allow user to use relaxing way to adjust its down and backward recline position. The more important feature for this new method of movement is when recline backrest angle will change, but the position of lumbar region will remain on same position. During reclining, the back has been fit on backrest together making movement, the lumbar region receive full support, provide best health recline new ergonomic feature.



- Seat skating down and backward.
- Ration of Backrest recline angle vs Seat angle change = 2.7 : 1
- O3 Body fit with backrest movement, Lumbar region retain same position.

## STAGE LESS MEMORY POSITION LOCKING

Stage less memory position locking, allow user simply adjust control button to set ad adjust own best comfort ergonomic position, with automatic restore function, when user leave chair the backrest will automatic restore to original position.



#### **CONTROL BUTTON**

User allow to recline at any comfortable position he prefer, and easily turn backward of control button to memory the preferred position. To change other position can easily turn forward again the button, then backrest are free to move to any position.



Once user left the chair and come back sit on chair again, the memory locking memories the last set position.



When user left the chair, the backrest will automatic restore to original position.

### **FULL MESH DESIGN**





### MODEL **NUVEM - 01W**

FRAME WHITE
BACKREST MESH
SEAT MESH

(AVAILABLE WHITE, RED, SKY BLUE, BLACK)

### MODEL NUVEM - 01B

FRAME BLACK
BACKREST MESH
SEAT MESH

(AVAILABLE WHITE, RED, SKY BLUE, BLACK)

### **FULL LEATHER DESIGN**





### MODEL **NUVEM - 02W**

FRAME WHITE
BACKREST LEATHER
SEAT LEATHER

(AVAILABLE LATTE, RED, WHITE, BLACK)

### MODEL NUVEM - 02B

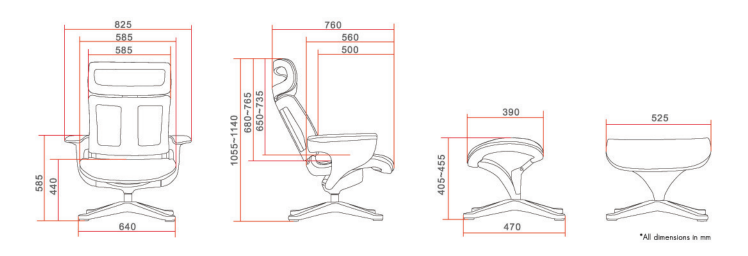
FRAME BLACK
BACKREST LEATHER
SEAT LEATHER

( AVAILABLE LATTE, RED, WHITE, BLACK )

## FREESTANDING OTTOMAN



### **DIMENSION**



### **CERTIFICATE**



brought to you by

