**Texture Series** 

Turn off the Display, Turn on the Art



### Contents

**01** why

02
Features

03
Application

# PART ONE WHY



Big project, Venue

**Commercial business** 

**Rental business** 

fresh goal

**Decoration Market** 

#### Visualize for a second

When you step into a museum or an art gallery and are amazed by the simplicity of modern art, you surely wouldn't want a black display screen or a modern electronic device to be obtrusively inserted, thus ruining the whole scene.

When you step into a trendy brand store, you definitely don't want a glaring billboard to spoil your shopping mood.

Also, when you turn off the TV, the black screen of the television stands in your living room, affecting the decorative style of your house.



**Now introducing Unilumin Texture Screens** 

#### **Texture Series**

The Unilumin Texture Screen is committed to integrating the art of display into building materials, breaking through the constraints of traditional black displays, achieving the integration with the environment when the screen is off and living in harmony with various decorative designs. When the screen is on, it can display fine and beautiful pictures.

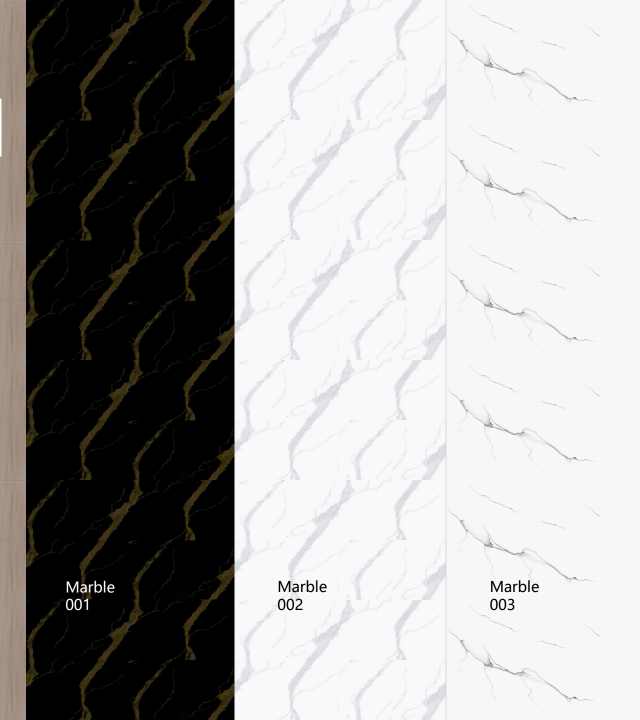
The Unilumin Texture Screen, leveraging nano-optical technology, guarantees high luminance, minimal light attenuation, and low reflectivity. It presents vivid offscreen textures and crystal-clear on-screen visuals.



**Texture Series** 

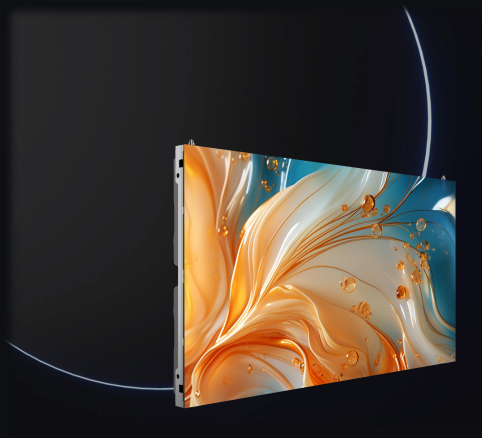
**Standard Texture Pattern** 

Wood 007 Wood 006



Concrete 001

# PART TWO Characteristics



#### **Unilumin**

First of all, the Texture Screen represents a remarkable LED display. **Developed in - house by Unilumin, it** incorporates state - of - the - art COB technology.



Versatile **Splicing** 

30% Energy-saving

The common-cathode energy-saving design saves 30% energy compared to traditional cabinets





**Eye-protective** 

29.8 mm **Thickness** 

3+7 **Layers Of Protection** 

Anti-splash Anti-dust Anti-glare

Anti-salt mist

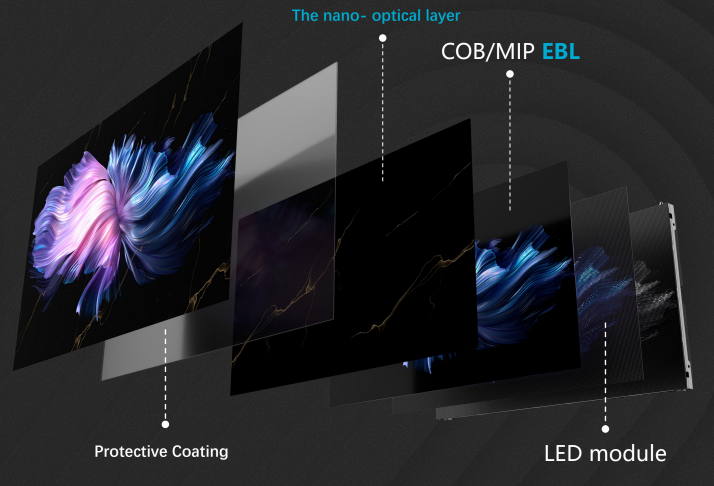
Anti-moire

Anti-bump Anti-static Anti-mildew Anti-moisture

New texture decoration

3H Scratch-resistant 110°
water drop contact angle

0.5% Low Reflectivity



This achievement is attributed to the native composite optical nano layer in Unilumin's self - developed COB/MIP technology.

## **Our Advantages**





**Unilumin** 

Conventional

#### nano-optical solution

Unilumin's nano-optical layer is natively compounded onto the surface of Unilumin's self-developed COB/MIP. It has no additional light loss and can maintain the high brightness of the product. Besides, it has excellent color cast suppression.



**High brightness** 



**Without Color Cast** 

#### Conventional printing and direct film solutions.

In the case of conventional direct printing or film lamination schemes, the film exhibits a low light transmittance level, thereby exerting a negative impact on the overall display quality.

# U-Natural Seamless Mapping

It can make the texture connection relatively natural and bridge the physical separation.

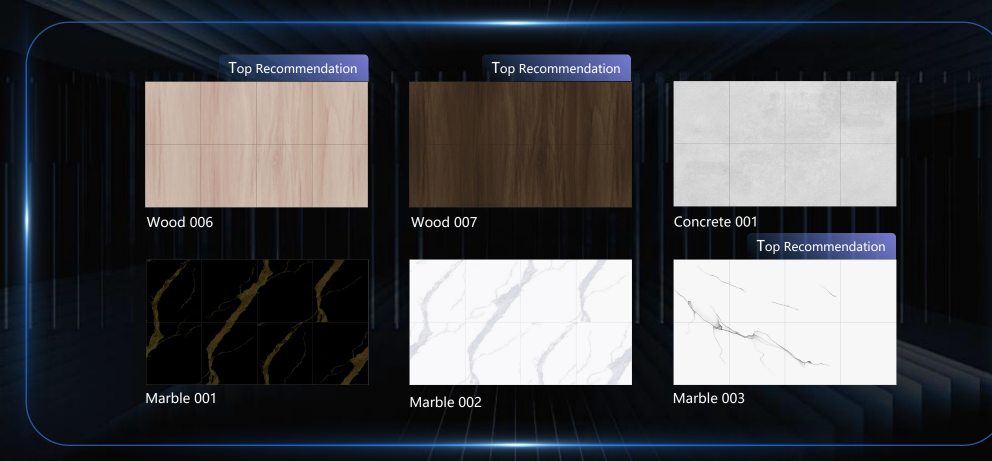
**U-Natural** 

The Texture Can be Seamless.

Tile-like texture **Unilumin** 

#### U-Natural纹理屏

**Standard Texture Pattern** 



Tap into factory - stocked resources and enjoy express delivery schedules along with budget - friendly prices.

#### **Customize Your Texture Pattern**

Customizable tile patterns are available with the size of the module as the unit.

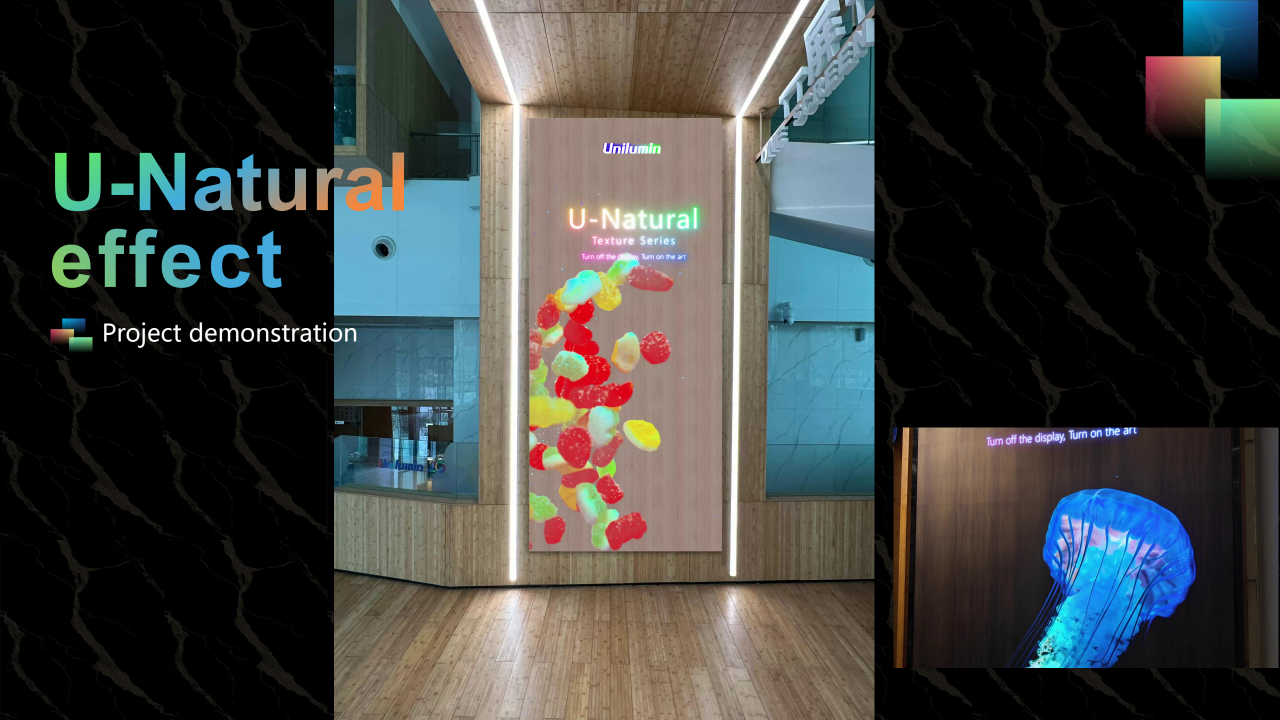
Module Size: 150\*168.75mm



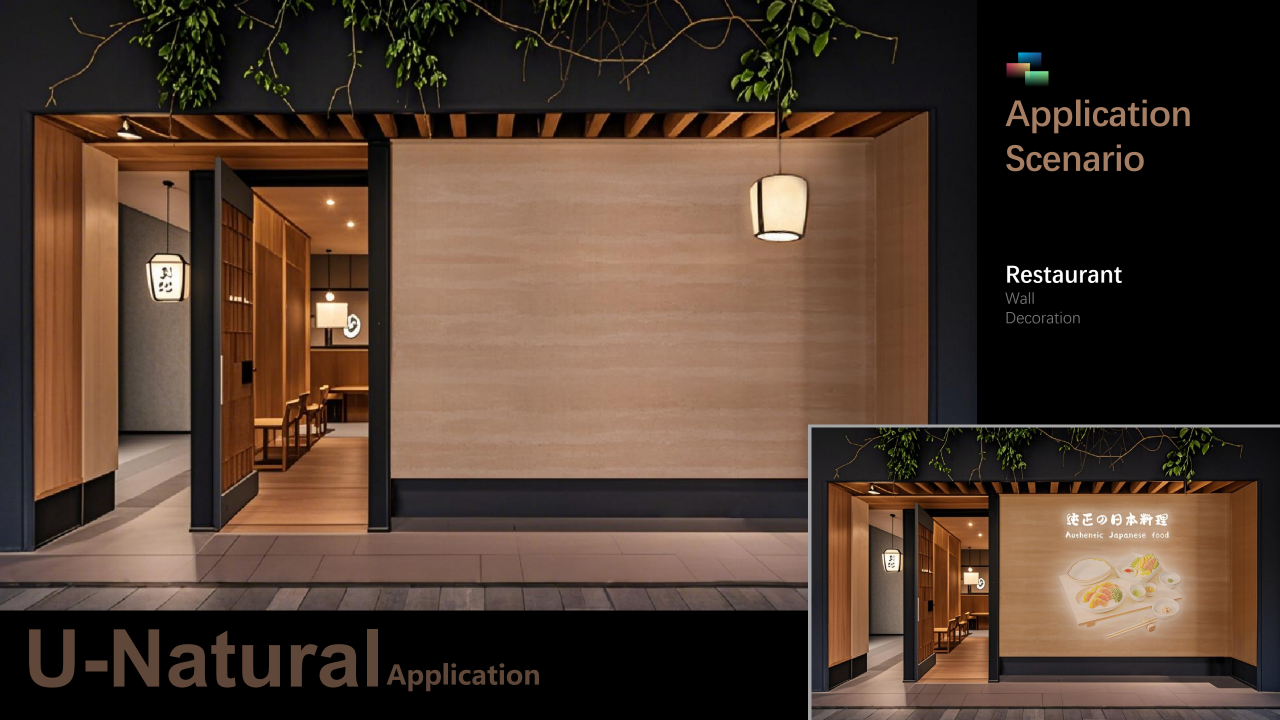
The scope of customization needs to be confirmed with Unilumin's R & D department.

# PART THREE **Case show** 03









### Application Scenario

**Brand Experience Store** 





# Application Scenario

**Brand Experience Store** 



URBAN REVIVO









**Brand Experience Store** 







#### Application Scenario

#### Club

Space Decoration

Unilumin TOGETHER, FOR A BRIGHTER FUTURE







#### Coffeehouse

Space Decoration







0

Thanks

Unilumin