

# **Intelligent Wall Mural Printer**

**Specifications:** 

Price	5000
??	?

#### **Detail Introduction:**







Effect Display

# **Brand New Upgrade Intelligent Wall Mural Printer**











# Company profile

Shenzhen Shining Star Technology Co., Ltd. specializes in intelligent equipment development, with its flagship product, achieving success in markets across Southeast Asia, the Middle East, and Europe. Known for its quality, this product supports a variety of industries, including wall painting, canvas art, and customized prints on diverse surfaces like glass, leather, and textiles.

As a leading industrial printer manufacturer, Shining Star integrates R&D, production, and sales, backed by a skilled team offering full-service solutions from design to after-sales. Committed to "Four Harmonies"—nature, technology, society, and industry—the company strives for sustainable growth and technological leadership.











# Company profile

Shenzhen Shining Star Technology Co., Ltd. specializes in intelligent equipment development, with its flagship product, achieving success in markets across Southeast Asia, the Middle East, and Europe. Known for its quality, this product supports a variety of industries, including wall painting, canvas art, and customized prints on diverse surfaces like glass, leather, and textiles.

As a leading industrial printer manufacturer, Shining Star integrates R&D, production, and sales, backed by a skilled team offering fullservice solutions from design to after-sales. Committed to "Four Harmonies"—nature, technology, society, and industry—the company strives for sustainable growth and technological leadership.



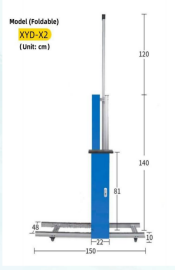






# Product Introduction

#### Detailed parameters



Nozzle technology: 2 nozzles Using ink: characteristic environmental protection ink

Overall dimensions: length 81cm width 22cm height 260(cm) and height 1.4m after folding. Painting size: the single printing height is 2m, and it can be spliced, and the width is not limited.

Assembly method: moving pulley, selfpropelled slide rail, rapid assembly Painting technology: micro-piezoelectric ink-jet technology, variable ink drops, interrupted memory recovery.

Nozzle type: imported industrial nozzle Painting speed: low speed, medium speed, high speed, three-level adjustable.

Data transmission: integrated sprinkler, carrier-grade optical fiber transmission Surface tracking: surface BANNER sensor, up-and-down bidirectional sensing. Painting accuracy: 360 x 720 dpi / 720 x

1080 dpi / 720 x 1440 dpi. /1080 x 1440dpi / 1440 x 2880dpi

Ink supply system: negative pressure system, monochrome single supply, 4-color ink warehouse integrated.

Use wall: putty wall, latex paint wall, imitation porcelain wall, etc.

Motor parameters: DC brushless servo motor.

vector positioning, no bar grating.

Printing speed: 6-12m/hour



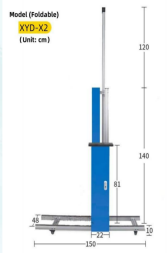


## Product Introduction

### Detailed parameters







Nozzle technology: 2 nozzles

Using ink: characteristic environmental

protection ink

Overall dimensions: length 81cm width 22cm height 260(cm) and height 1.4m after folding. Painting size: the single printing height is 2m, and it can be spliced, and the width is

not limited.

Assembly method: moving pulley, selfpropelled slide rail, rapid assembly Painting technology: micro-piezoelectric

ink-jet technology, variable ink drops,

interrupted memory recovery.

Nozzle type: imported industrial nozzle Painting speed: low speed, medium speed,

high speed, three-level adjustable.

Data transmission: integrated sprinkler, carrier-grade optical fiber transmission Surface tracking: surface BANNER sensor,

up-and-down bidirectional sensing.

Painting accuracy: 360 x 720 dpi / 720 x 1080 dpi / 720 x 1440 dpi. /1080 x 1440dpi /

1440 x 2880dpi

Ink supply system: negative pressure system, monochrome single supply, 4-color ink

warehouse integrated.

Use wall: putty wall, latex paint wall,

imitation porcelain wall, etc.

Motor parameters: DC brushless servo motor,

vector positioning, no bar grating.

Printing speed: 6-12m/hour

# Product Introduction

#### Detailed parameters



Nozzle technology: a single industrial-grade large nozzle

Using ink: characteristic environmental

protection ink

Overall dimensions: length 81cm width 22cm height 260 (cm) and height 1.4m after folding.

Painting size: the single printing height is 2m, 2880dpi

Assembly method: moving pulley, self-propelled

slide rail, rapid assembly

Painting technology: micro-piezoelectric inkjet technology, variable ink drops, interrupted memory recovery.

Nozzle type: imported industrial nozzle

Painting speed: low speed, medium speed, high

speed, three-level adjustable.

Data transmission: integrated sprinkler, carrier-grade optical fiber transmission

Surface tracking: surface BANNER sensor, up-

and-down bidirectional sensing.

Painting accuracy: 360 x 720 dpi / 720 x 1080 dpi / 720 x 1440 dpi. /1080 x 1440dpi / 1440 x

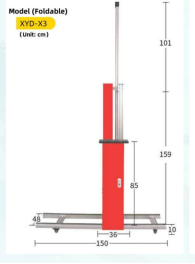
it can be spliced, and the width is not limited. Ink supply system: negative pressure system, monochrome single supply, 4-color ink warehouse integrated.

> Use wall: putty wall, latex paint wall, imitation porcelain wall, etc.

vector positioning, no bar grating.

Motor parameters: DC brushless servo motor.

Printing speed: 10-15m/hour





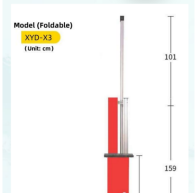


## Product Introduction

### Detailed parameters







Nozzle technology: a single industrial-grade

Using ink: characteristic environmental

protection ink

Overall dimensions: length 81cm width 22cm height 260 (cm) and height 1.4m after folding.

Painting size: the single printing height is 2m, 2880dpi it can be spliced, and the width is not limited. Ink supply system: negative pressure system,

Assembly method: moving pulley, self-propelled

slide rail, rapid assembly

Painting technology: micro-piezoelectric inkjet technology, variable ink drops, interrupted imitation porcelain wall, etc. memory recovery.

Nozzle type: imported industrial nozzle

Painting speed: low speed, medium speed, high

speed, three-level adjustable.

Data transmission: integrated sprinkler, carrier-grade optical fiber transmission

Surface tracking: surface BANNER sensor, upand-down bidirectional sensing.

Painting accuracy: 360 x 720 dpi / 720 x 1080 dpi / 720 x 1440 dpi. /1080 x 1440dpi / 1440 x

monochrome single supply, 4-color ink warehouse integrated.

Use wall: putty wall, latex paint wall,

Motor parameters: DC brushless servo motor,

vector positioning, no bar grating.

Printing speed: 10-15m/hour



#### Unique functions: automatic ink pumping and automatic cleaning

ation, CPIC Pacific Insurance underwriting.
20V (180-264V), 47-63HZ.
5W, up to 250W.
< 50dBA.
°F), 10%-80% relative humidity, non-condensing state.
0°F), 10%-80% relative humidity, non-condensing state.
mizable).
3 / Win10.
)





# Unique functions: automatic ink pumping and automatic cleaning

Recognition / Certification:	Green environmental protection certification, international testing qualified (GB18582-2001). GBT9756-2001, CE certification, CPIC Pacific Insurance underwriting.
<b>Electricity Source:</b>	AC 110V (90-132V) / AC 220V (180-264V), 47-63HZ.
Power Consumption:	No-load 20W, generally 75W, up to 250W.
Noise Level:	Standby < 20dBA, drawing < 50dBA.
Construction Temperature:	-10°C to 60°C (14°F to 140°F), 10%-80% relative humidity, non-condensing state.
Storage Temperature:	-30°C to 60°C (-22°F to 140°F), 10%-80% relative humidity, non-condensing state.
Language Switching:	Chinese and English (customizable).
System Platform:	Windows XP / Win7 / Win8 / Win10.



# Consumabies









