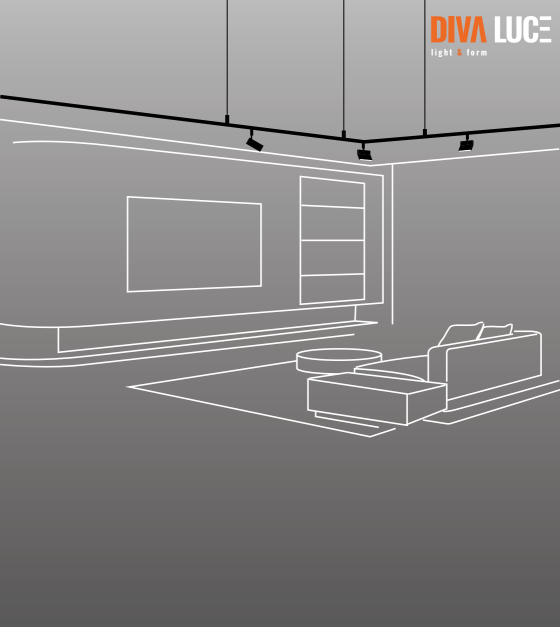




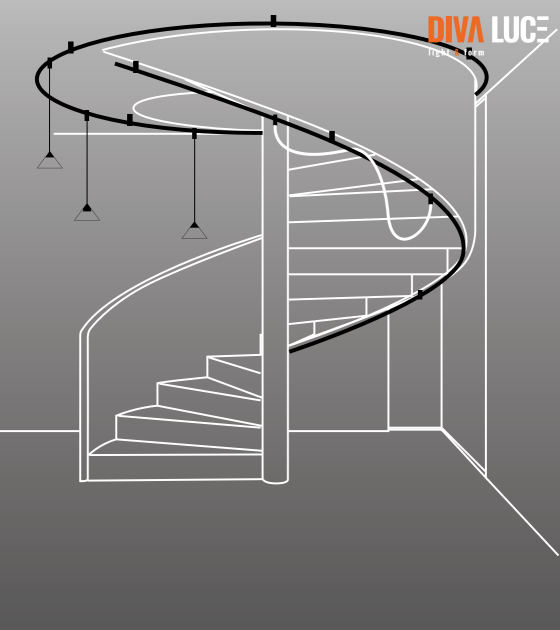


lighting that adapts to you and your design



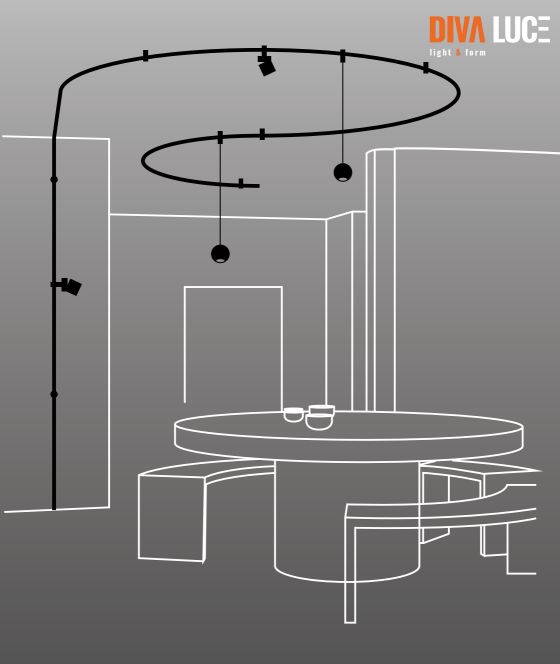


lighting that is built around your space





storytelling through lighting design





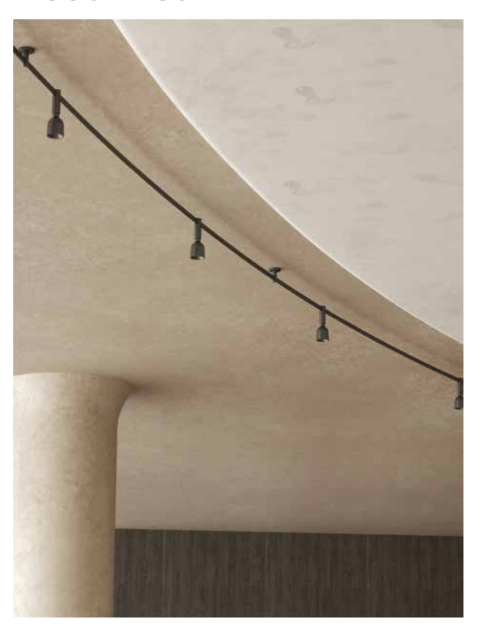
## Office







## Rest Area







# **Art Gallery**















safe installation, allowing you to install LUCE Arc in

any space.





#### INTEGRATION:

THE REAL PROPERTY AND PARTY OF THE PARTY OF

LUCE Bridge connecting to LUCE Arc.













Example 1



## **Product List**

$\mathcal{I}$	<b>1</b> LA-003	ARC Track	x2
	2 LA-DD2-7W	CONE Pendant Arc	х4
	3 LA-G25-250	TUBE Arc	x2
	4 LA-SD1-10W	PICO Spot Arc	x10





Example 2

## **Product List**

$\mathcal{I}$	<b>1</b> LA-003	ARC Track	x2
	<b>2</b> LA-G25-250	TUBE Arc	x1
	3 LA-CD-07-12W	BALL Pendant Arc	хЗ
	4 LA-BXQD-21-6W	MILA Blade Arc	x1
	<b>5</b> LA-BXQM-12-12W	MILA Diffuser Arc	x2





Example 3



## **Product List**

$\nearrow$	<b>1</b> LA-003	LUCE Arc Track	x1
	<b>2</b> LA-CD-07-12W	BALL Pendant Arc	x4
1	<b>3</b> LA-SP-011-12W	LUNA Spot Arc	х6



## **LUCE** ARC

LUCE Arc is a new, innovative technology, that isn't compatible with just any light. Below you will find all of the lighting fixtures and accessories currently available for the LUCE Arc range, from tube lights to pendant lights and many more options that will allow you to unleash your creativity, and fill your space with unlimited designs.



#### LUNA Spot Arc

Model	LA-SP-011-12W	12W	D50*130mm
	LA-SP-012-18W	18W	D65*156mm
Angle CRI CCT Material	15°/24°/36° Ra≥90 3000K/3500K/4000K/5000I Aluminum	K	





#### MILA Spot Arc

Model LA-SP-021-7W 7W D45\*100mm

LA-SP-022-12W 12W D55\*115mm LA-SP-023-18W 18W D65\*135mm

15°/24°/36° Angle

CRI Ra>90

CCT 3000K/3500K/4000K/5000K

Material Aluminum



#### **ZOOM Spot Arc**

D55\*115mm Model LA-SP-032-10W 10W

LA-SP-033-18W 18W D65\*135mm

Angle Adjustable 10°-55°

CRI Ra≥90

CCT 3000K/3500K/4000K/5000K

Material Aluminum





### **SNAP Spot Arc**

 Model
 LA-DW02-R72-12W
 12W
 D72\*108mm

 LA-DW02-R92-18W
 18W
 D92\*130mm

Angle  $15^{\circ}/24^{\circ}/36^{\circ}$  CRI Ra $\geq 90$ 

**CCT** 3000K/3500K/4000K/5000K

Material Aluminum



### PICO Spot Arc

Model	LA-SD1-10W	10W	Ф67*93ММ
Angle CRI CCT Material	24° Ra≥90 3000K/3500K/4000K/5000K Aluminum	(	





#### MILA Blade Arc

 Model
 LA-BXQD-21-6W
 6W
 L112\*W23\*H87mm

 LA-BXQD-22-12W
 12W
 L220\*W23\*H87mm

 $\begin{array}{ll} \text{Angle} & 24^{\circ}/36^{\circ} \\ \text{CRI} & \text{Ra}{\scriptstyle \ge}90 \end{array}$ 

**CCT** 3000K/4000K/5000K

Material Aluminum



#### MILA Diffuser Arc

Model	LA-BXQM-11-6W	6W	L118*W23*H87mm
	LA-BXQM-12-12W	12W	L231*W23*H87mm
Amada	1009		
Angle	100°		
CRI	Ra≥90		
CCT	3000K/4000K/5000K		
Material	Aluminum		





#### **TUBE Arc**

ModelLA-G25-20018WΦ32.3\*2000mmLA-G25-25023WΦ32.3\*2500mmLA-G25-50045WΦ32.3\*5000mm

 $\begin{array}{ll} \text{Angle} & 360^{\circ} \\ \text{CRI} & \text{Ra} {\scriptstyle \ge} 90 \end{array}$ 

CCT 3000K/4000K/6000K

Material Aluminum+Silicone



#### **SHUTTLE Pendant Arc**

Model	LA-CD-05-6W	6W	D60*120mm
Angle	24°/36°		
CRI	Ra≥90		
CCT	3000K/3500K/4000K/5000K	(	
Material	Aluminum		





#### **BALL Pendant Arc**

Model	LA-CD-07-12W	12W	D100*100mm
Angle	Adjustable 10°-55°		
CRI	Ra≥90		
CCT	3000K/3500K/4000K/5000K		
Material	Aluminum		



### **CONE Pendant Arc**

Model	LA-DD2-7W	12W	Ф195*180mm
Angle CRI CCT Material	180° Ra≥90 3000K/3500K/4000K/5000 Aluminum+PC	K	





#### ARC Track

Model	LA-003	1	23.8*7.5mm
Angle CRI CCT Material	/ / / Silicone		



## LUCE Arc Support

Model	LA-GDJ	1	D60*78mm
Angle CRI CCT Material	/ / / Aluminum		





### LUCE Arc Power Clamp

Model	LA-TDT-1m-2X	1	D32.3*65mm
Angle CRI CCT Material	/ / / Plastic		



## LUCE Arc End Cap

Model	LA-04B	1	50*32*20mm
Angle CRI CCT Material	/ / / Plastic		





### LUCE Arc 90° Bend

Model	LA-03B	1	61*61*20mm
Angle CRI CCT Material	/ / / Plastic		



## Power Supply Arc

Model	LA-SP-021-7W	7W	D45*100mm		
	LA-SP-022-12W	12W	D55*115mm		
	LA-SP-023-18W	18W	D65*135mm		
Angle	15°/24°/36°				
CRI	Ra>90				
CCT	3000K/3500K/4000K/5000K				
Material	Aluminum				



