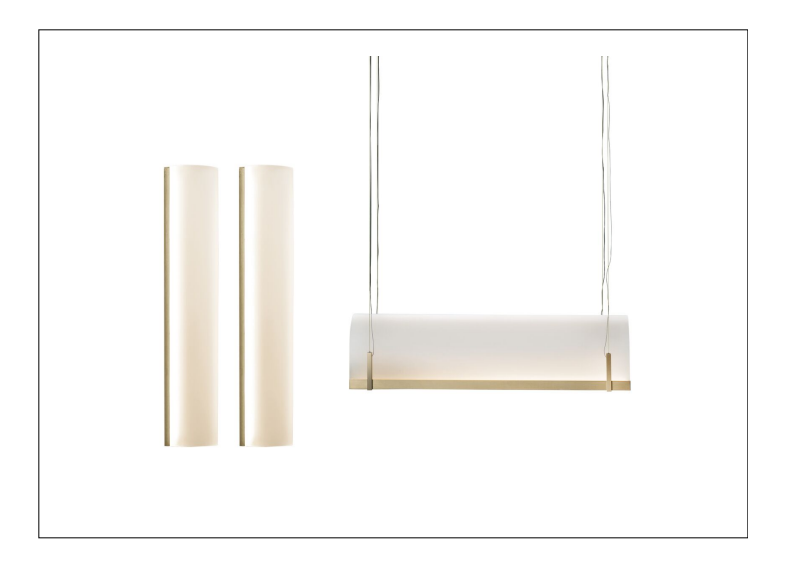
# **TUNNEL**

## LIGHTING | Indoor FEDERICO PERI



Tunnel, the elegant lamp collection designed by Federico Peri for Baxter, interprets light with a welcoming design and curved lampshades in vibrant and original colours. Available as pendant and wall lamps, the elegantly curved methacrylate designs create a sinuous inverted U–shape that emits a warm, welcoming light. The understated elegance of the design is elevated by brass details finished in a matt satin. Tunnel pendant and wall lamps offer a versatile aesthetic experience, ideal for illuminating large spaces such as dining rooms, open–plan living areas, offices, and hotels.



Model: lamp with LED light source. Assembly required.

**Structure**: 8 mm thick lampshade in printed curved methacrylate.

**Decoration**: piping and details in satin brass-plated metal with matt varnish.

Specify the chosen dimmeration in the order.

#### **AVAILABLE FINISHES**

#### **MATERIALS**



Ice Methacrylate

#### Wall light.

L	Р	Н	
26	20	150	cm
W	D	Н	
10.25	7.75	58.5	inch
	W	26 20 W D	26 20 150 W D H



2700K LED strip – 20W/MT. 110/240 V - 24V power supply. 3600 lumens.

Dimming: 1–10 standard power supply already compatible.

DALI with surcharge.

PHASE CUT with surcharge and remote power supply.

Specify the chosen dimmeration in the order.

Wall light.

L	Р	Н	
14	12	80	cm
W	D	Н	
5.5	4.75	31.25	inch

2700K LED strip – 20W/MT. 110/240 V - 24V power supply. 1920 lumens.

Dimming: 1-10 standard power supply already compatible.

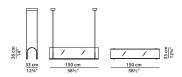
DALI with surcharge.

PHASE CUT with surcharge and remote power supply.

### Specify the chosen dimmeration in the order.

Hanging lamp.

l	L	Р	Н	
I	150	33	36	cm
I	W	D	Н	
	58.5	12.75	14	inch



2700K lower LED strip – 14W/MT. 110/240V – 24V power supply. 2250 lumens.

2700K upper LED strip that energises methacrylate - 20W/MT. 110/240V - 24V power supply. 3600 lumens.

Dimming: 1–10 standard power supply already compatible.

DALI with surcharge.

PHASE CUT with surcharge.

Specify the chosen dimmeration in the order.