



PEOPLE LIGHT OUR WAY

## **TEA GLASS** Premium glass pendant Iuminaire

The unique pendant luminaire was designed by Herzog & de Meuron to inspire and captivate people with its lightweight and almost floating look. Offering both direct and indirect shares of light, TEA GLASS lets you elegantly combine accent and ambient lighting, and the illuminated light guide is a striking highlight, especially at night.

#### Light guide creates unique effect

Its light guide is an aesthetic particularity – the light flows beautifully from the ceiling along the pendant into the drop-shaped luminaire body. **TEA GLASS** creates a fascinating effect and captivates people.

### Perfect for effective arrangements

Adapt **TEA GLASS** to your individual needs or hang several luminaires at different heights for an even more striking effect.

## Flexible mounting option

The impressively illuminated light guide can be easily shortened on site to the desired length. **TEA GLASS** is guaranteed to attract attention wherever and however you place it.

#### Established design in a new guise

**TEA GLASS** has adorned various buildings for years. Now, the unique design shines even more brilliantly thanks to the new, high-quality glass body. **TEA GLASS** is solid and makes a lasting impression, not least thanks to its efficient LED technology.

read the full story:

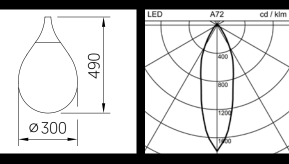


# **TEA GLASS** Product range overview

	<b>TEA GLASS</b> Pendant luminaire	
Luminous flux of luminaire		
2'000 lm		
Colour temperature		
3'000 K, 4'000 K		
Colour rendering		Th by
Ra ≥90		int W
Pendant length*		
2'000 mm, 5'000 mm		
Design		
Herzog & de Meuron		
* The pendant tube can be shortened on site		



The connection to the ceiling can be realised either by means of a surface-mounted canopy with integrated operating device or a recessed canopy with insertion operating device.



For more information, please visit **www.regent.ch/en/tea-glass** #peoplelightourway



Subject to technical modifications. Regent assumes no liability for printing errors.