



TEA GLASS

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. Its length can be shortened very easily on-site according to your needs and enables you to create beautiful and eye-catching arrangements with various luminaires. The energy-efficient LED technology and the durable glass housing make **TEA GLASS** a sustainable and sophisticated luminaire. **TEA GLASS** is the result of outstanding collaboration and craftsmanship.

FEATURES

High-precision reflectors for guaranteed glare-free light
 Clever lighting effect thanks to the innovative turbine profile
 Transparent cable suspension with integral optical fibre
 Design by Herzog & de Meuron

SPECIFICATIONS

Drop form luminaire element in crystal clear blown crystal glass
 With recessed or mounting canopy
 Integral heat sink for passive cooling
 DALI light control
 Pendant tube with 2 and 5 meter length, can be shortened on site

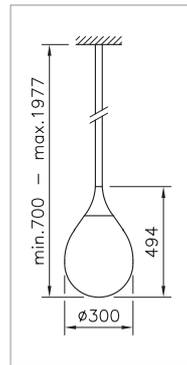
TECHNICAL DATA

System power	22 W
Luminous flux of luminaire	1900 lm / 2000 lm
Colour temperature	3000 K / 4000 K
Colour Rendering Index [CRI]	Ra >90
Maintained luminous flux	L90 50'000 h
Protection class	II
Ingress Protection	IP20

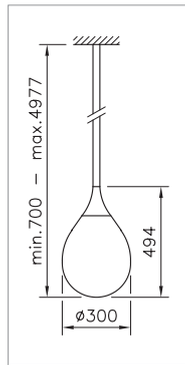
APPLICATION AREAS

Retail & Hospitality: retail spaces, living spaces, hotels
Office & Education: foyers and lobbies, reception rooms

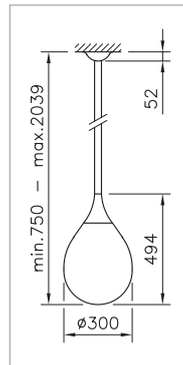




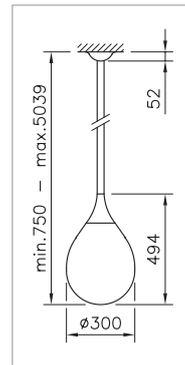
1



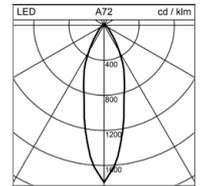
2



3



4



PENDANT LUMINAIRE TEA GLASS

System power	Luminous flux of luminaire	Colour temperature	Length	Notes	Ref. n°
22 W	2000 lm	4000 K	1977 mm	recessed with Canopy	1 2006.7682
22 W	1900 lm	3000 K	1977 mm	recessed with Canopy	1 2006.7684
22 W	2000 lm	4000 K	4977 mm	recessed with Canopy	2 2006.7678
22 W	1900 lm	3000 K	4977 mm	recessed with Canopy	2 2006.7680
22 W	2000 lm	4000 K	2039 mm	with mounting Canopy	3 2006.7683
22 W	1900 lm	3000 K	2039 mm	with mounting Canopy	3 2006.7685
22 W	2000 lm	4000 K	5039 mm	with mounting Canopy	4 2006.7679
22 W	1900 lm	3000 K	5036 mm	with mounting Canopy	4 2006.7681