

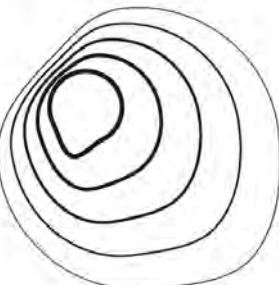
	x	y	w	z
PC876	400	423		146

## Identification

Name	<b>MEMORY CEILING</b>	<b>BROKIS</b>
Type	ceiling	
Collection	MEMORY	
Line	Exclusive Line	
Designed by	Boris Klimek	

## Description

<b>Features</b>	Playful, amusing, surprising – the Memory collection of ceiling and wall fixtures kindles the imagination and takes the beholder back to the carefree days of childhood. Three sizes and a range of colors allow you to turn your creativity loose in devising various lighting experiences. With the hanging strings serving to switch the lights on and off, there is nothing to interrupt the illusion of real balloons. This is beauty in its simplest and most effective form.
<b>Technology</b>	The craftsmanship applied in production follows in the centuries-old tradition and experience of master glassmakers. The precision crafting of hand-blown glass instills distinctive, enduring character and outstanding quality in all Brokis products. The glass shades are formed from multiple layers of molten glass, each of which is scrutinized by the master glassmaker prior to being blown into the mold. Up to 70% of the resulting quality is achieved in this stage of production. The triplex opal glass used in the production of the lampshade represents one of the highest quality materials used in the lighting industry. The sandwich combination of two transparent outer layers of crystal and an inner layer of white opal glass between them lend the glass outstanding optical properties, as do the carefully guarded handcraft techniques.



# Product Classification

Name	MEMORY	CEILING
Colour		
	<b>BAS</b>	
		red - triplex opal CGC579
		blue - triplex opal CGC28
		orange - triplex opal CGC580
		light pink - triplex opal CGC30
		grey - triplex opal CGC617
		triplex opal CGC39
		turquoise - triplex opal CGC601
		green apple - triplex opal CGC578
		yellow - triplex opal CGC47
SurfaceG		
	<b>ALL</b>	
		glossy CGSU66
		acid-etched CGSU67
SurfaceC		
	<b>BAS</b>	
		iron chromate CCS620
Certification		
	<b>ALL</b>	
		CE CEC160
		EN 60598-1 CEC567
		EN 60598-2-1 CEC568