Wästberg introducing: w182 pastille.







Product Information

w 182 pastille can be described as a pure disc of light, attached to a thin line – a construction that allows a variety of 'surfaces' to be illuminated. Different to task lamps that illuminate in a focused way; or table and pendant lamps that provide ambient light; w 182 pastille sees environments as surfaces to softly illuminate a wall, a floor or a table. It is able to freely articulate between these surfaces by rotating up, down and around. It is a gentle light that is complimentary to interiors, that reflects how we would like to live and work.

w 182 pastille is made of a high-performance material. A bio-polyamide that is based on over 60% biologically sourced and recyclable material from the castor plant. No paint is used either. Its material provides warmth and strength, making w 182 pastille lighter and easier to adjust from anywhere on the lamp. At the top of its vertical pole is a single control button.

w 182 pastille creates a remarkable spread of light that is warm and dimmable all from a single LED rather than an array. It is achieved by reaching a state of equilibrium between its single light source, a large reflector and large diffuser. The result is a new kind of simplicity where the diffuser itself is as malleable with the hand as any other part of the lamp.

Since w 182 pastille is about illuminating surfaces, attention has been paid to how it can adapt to a variety of spatial conditions. It can sit on a table; clamp to a desk or shelf; hang from a wall; stand hi on a floor; or integrate into a table or wall surface with no visible cable.

Design: Sam Hecht and Kim Colin













Product name	w 182 pastille b2		w 182 pastille p2		w 182 pastille c1	
Dimensions (mm)	405		170	96		
Model	as i Table lamp – long arm		73 . Table lamp – long arm		110 Table lamp – short arm	
Mounting	Base		Pin – integrated		Clamp	
Material	Solid fiberglass reinforced biopolyamide		Solid fiberglass reinforced biopolyamide		Solid fiberglass reinforced biopolyamide	
Cord length	200 cm		200 cm		200 cm	
Light source	LED COB		LED COB		LED COB	
Watt	6.3 W		6.3 W		6.3 W	
Lumen	661.5		661.5		661.5	
Lumen/W	105		105		105	
Colour temperature	2 700 K		2 700 K		2 700 K	
CRI	90		90		90	
Light source life expectancy	50 000 h		50 000 h		50 000 h	
Light control	Dimmable		Dimmable		Dimmable	
Energy class	A+		A+		A+	
IP-classification	IP 20		IP 20		IP 20	
	Colour	Art. no.	Colour	Art. no.	Colour	Art. no.
	Oxide red	182B23009	Oxide red	182P23009	Oxide red	182C13009
	Olive green	182B26003	Olive green	182P26003	Olive green	182C16003
	Soft white	182B20250	Soft white	182P20250	Soft white	182C10250
	Graphite black	182B29011	Graphite black	182P29011	Graphite black	182C19011

Product name	w 182 pastille c2		w 182 pastille f1		w 182 pastille f2		
Dimensions (mm)	192		240		240		
	481		884 41 I		1101		
Model	Table lamp – long arm		Floor lamp – short arm		Floor lamp – long arm		
Mounting	Clamp		Free-standing		Free-standing		
Material	Solid fiberglass reinforced biopolyamide		Solid fiberglass reinforced biopolyamide, steel		Solid fiberglass reinforced biopolyamide, steel		
Cord length	200 cm		300 cm		300 cm		
Light source	LED COB		LED COB		LED COB		
Watt	6.3 W		6.3 W		6.3 W		
Lumen	661.5		661.5		661.5		
Lumen/W	105		105		105		
Colour temperature	2 700 K		2 700 K		2 700 K		
CRI	90		90		90		
Light source life expectancy	50 000 h		50 000 h		50 000 h		
Light control	Dimmable		Dimmable		Dimmable		
Energy class	A+		A+		A+		
IP-classification	IP 20		IP 20		IP 20		
	Colour	Art. no.	Colour	Art. no.	Colour	Art. no.	
	Oxide red	182C23009	Oxide red	182F13009	Oxide red	182F23009	
	Olive green	182C26003	Olive green	182F16003	Olive green	182F26003	
	Soft white	182C20250	Soft white	182F10250	Soft white	182F20250	
	Graphite black	182C29011	Graphite black	182F19011	Graphite black	182F29011	

Product name	w 182 pastille br1		w 182 pastille br2		
Dimensions (mm)			279 170 • 427 427 55		
Model	Wall lamp – short arm		Wall lamp – long arm		
Mounting	Wall/rail bracker		Wall/rail bracker		
Material	Solid fiberglass reinforced	biopolyamide	Solid fiberglass reinforced biopolyamide		
Cord length	200 cm		200 cm		
Light source	LED COB		LED COB		
Watt	6.3 W		6.3 W		
Lumen	661.5		661.5		
Lumen/W	105		105		
Colour temperature	2 700 K		2 700 K		
CRI	90		90		
Light source life expectancy	50 000 h		50 000 h		
Light control	Dimmable		Dimmable		
Energy class	A+		A+		
IP-classification	IP 20		IP 20		
	Colour	Art. no.	Colour	Art. no.	
	Oxide red	182BR13009	Oxide red	182BR23009	
	Olive green	182BR16003	Olive green	182BR26003	
	Soft white	182BR10250	Soft white	182BR20250	
	Graphite black	182BR19011	Graphite black	182BR29011	

Wästberg is a Swedish lighting company aimed at bringing back light to human proximity, by restoring the private spheres man has been deprived of during decades of misguided pursuit of efficiency and standardisation. The universally acclaimed lamps are created in close collaboration with some of the world's most renowned architects, designers and lighting experts, and have earned prestigious awards for their combination of aesthetics, cutting-edge technology and resource conservation.

> Wästberg Box 22266 250 24 Helsingborg Sweden

> P+46 42 284 440 info@wastberg.com wastberg.com

Photography: Johan Kalén Production: Henrik Nygren Design Print: TMG Sthlm, Sweden 2018

