

Tidal,
Design by Needs Studio

Model Tidal

Tidal is a ring-shaped ceiling lamp that evokes the motion of the tide and celestial bodies. Its fluid and oval design mimics wave movements and tidal changes, with one side wider than the other, appearing differently to the viewer depending on their position under the lamp.

The die-cast aluminium body projects light up and down at the same time. The ring discreetly hides all the technical elements inside the design, enhancing the object's aesthetic value.

Measuring 60 cm, *Tidal* is available in four matte finishes: white and the new black finish, suited to minimalist interiors, terra and champagne, which offer a more decorative touch for embellishing spaces with their warm and elegant tones.



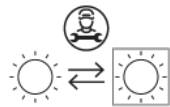
Tidal	Light source	Structure: Metal	Code 2700 K	Code 3000 K		
	2700 K 38 W 6840 lm 220 / 240 V 700 mA CRI 90 MacAdam 3-Step	<input type="radio"/> Matte White – 9016 <input type="radio"/> Matte Champagne <input type="radio"/> Terra <input type="radio"/> Matte Black – 9005	19930 1027 19930 4527 19930 6727 19930 2027	19930 1030 19930 4530 19930 6730 19930 2030		
	3000 K 38 W 6860 lm 220 / 240 V 700 mA CRI 90 MacAdam 3-Step	<input type="radio"/> or				
	A 75% Emission direct light B 25% Emission indirect light					
	LED and driver included					
Net weight: 3.50 kg	Parcels: 1	<input type="checkbox"/> CE	<input type="checkbox"/> IP20	<input type="checkbox"/> Energy Saving	<input type="checkbox"/> Dim Triac	<input type="checkbox"/> EAC
		<input type="checkbox"/> DALI				

Energy efficiency class

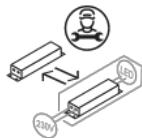
B

Ecodesign Regulation

The light source contained in this device must only be replaced by the manufacturer or by the latter's assistance service or by equally specialised personnel.



The LED driver contained in this fixture must only be replaced by the manufacturer, its support service or similarly qualified personnel.



Driver

Il driver in dotazione presenta un'uscita di 700 mA, tuttavia può essere regolato durante l'installazione:

2700 K
500 mA 27 W – 4680 lm
550 mA 30 W – 5400 lm
600 mA 33 W – 5760 lm

3000 K
500 mA 27 W – 4700 lm
550 mA 30 W – 5420 lm
600 mA 33 W – 5780 lm