

La Petite



Petite is a table and reading lamp with a concentrated emission that closely adjusts to specific lighting requirements. It has a spot, rather than diffused emission, and can thus project its light beam onto the working top even from a side position. The body slides along the vertical stem, and turns around it and with respect to a joint connecting both elements. This results into utmost light adjustment freedom. The spotlight's body is a hollow cylinder-shaped heatsink with the optical unit suspended within. The dual effect of air convection within the cylinder and the aluminium joint's movement that binds the optical unit together with the cylinder-shaped heatsink allows to obtain maximum performance with a 6W LED. Excellent heatsink operation allows to touch the outer cylinder directly for easy light adjustment. The outer cylinder also allows to move the optical unit backwards so that it is not directly visible in standard usage positions, thus preventing glaring. The lamp's optical unit is made up of an aspheric flat-convex lens, whose distance from the LED is calculated so that all of the light is projected outside the cylinder-shaped heatsink with no interference therewith, thus ensuring optimal yield and preventing any losses.

Black

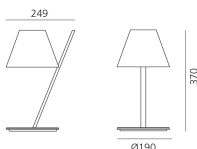


LED Table

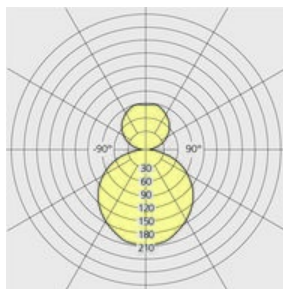
IP20



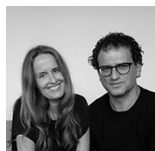
W	Dimensions	Luminous Flux (lm)	Color	Code	Product name
6W	H 37cm	470lm	●	NEW	La Petite



La Petite LED	LED	luminaire
Power	6W	6W
Flux	470lm	470lm
CCT	2700K	2700K
CRI		
Color Tolerance		
Service Life	L70(6K) > 25000h	
Efficiency		
Efficacy		78lm/W



Designers



› Quaglio Simonelli