

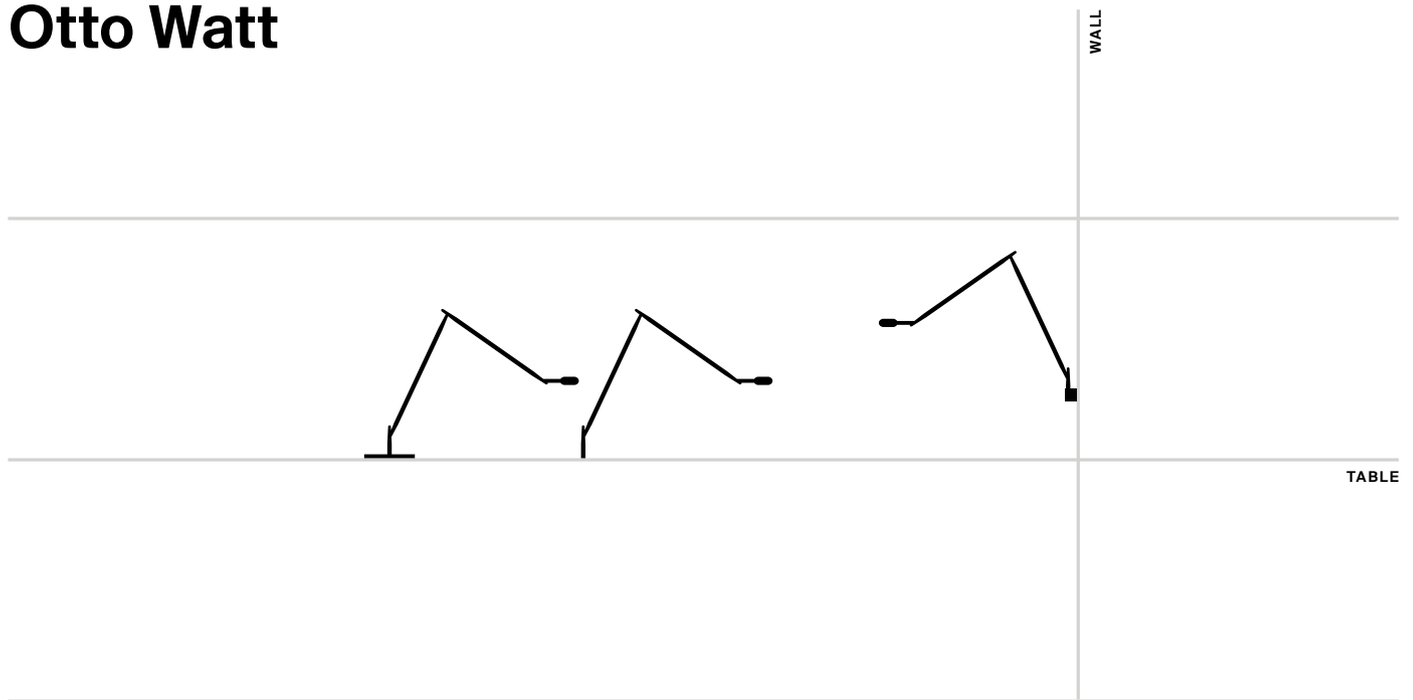
# Luceplan

## Otto Watt

Alberto Meda and Paolo Rizzatto



# Otto Watt



Alberto Meda and Paolo Rizzatto, 2011

**EN With impeccable design logic, Otto Watt interprets and applies the advent of high-efficiency LED light sources for low energy consumption. The 360° adjustable head and the reflector with a glare-proofing filter contribute to the total quality of this lamp.**

**IT** La lampada Otto Watt interpreta e valorizza con impeccabile coerenza progettuale l'avvento delle sorgenti LED ad alta efficienza e a basso consumo energetico. La testa snodabile a 360° e il riflettore con filtro anti abbagliamento concorrono a definirne la qualità.

**DE** Die Leuchte Otto Watt interpretiert leistungsstarke und energieeffiziente LED-Leuchten durch makellose Kohärenz im Design. Der zu 360° schwenkbare Leuchtenkopf und der Reflektor mit Blendschutzfilter tragen dazu bei, die Qualität zu definieren.

**FR** La lampe Otto Watt interprète et met en valeur, avec une cohérence conceptuelle impeccable, l'avènement des sources LED à haute efficacité et à faible consommation énergétique. La tête articulable à 360° et le réflecteur avec filtre anti-éblouissement contribuent à en définir la qualité.

**ES** La lámpara Otto Watt interpreta y valoriza con un diseño de impecable coherencia el advenimiento de las fuentes luminosas LED de alta eficiencia y bajo consumo energético. El cabezal giratorio a 360° y el reflector con filtro antideslumbramiento contribuyen a definir su calidad.



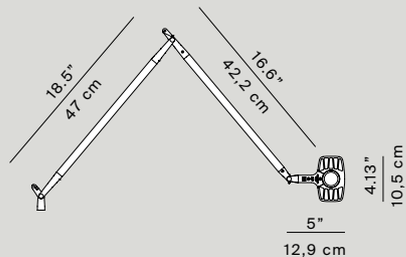


MOD. Otto Watt

MOD. Otto Watt



**D72N1**  
dimmer on board  
Product use: indoor



**Accessories**

<b>D72/1</b> table base	<b>D72/2</b> fixing pin	<b>D72/3</b> clamp	<b>D72/4</b> wall bracket	<b>D72/5</b> desk joint	<b>D72/6</b> special adaptor

<b>Light source</b>	<b>D72N1</b>	LED 8W* 3000K CRI 80
<b>Rating system</b>	220-240 V ~ 50/60 Hz	
<b>Materials</b>	Extruded and die-cast aluminium	
<b>Structure finishes</b>	Mirror	Black soft-touch  White
<b>Accessories finishes</b>	Mirror	Black soft-touch  White

<b>Reference code table</b>	D72 N1	1D720=N10018 1D720=N10001 1D720=N10002
	D72/1	1D72/1000018 1D72/1000001 1D72/1000002
	D72/2	1D72/2000018 1D72/2000001 1D72/2000002
	D72/3	1D72/3000018 1D72/3000001 1D72/3000002
	D72/5	1D72/5000018 1D72/5000001 1D72/5000002

<b>Reference code wall</b>	D72N1	1D720=N10002 1D720=N10018 1D720=N10001
	D72/4	1D72/4000018 1D72/4000001 1D72/4000002

\* Power consumption by device

[Luceplan.com](https://Luceplan.com)