

NET

designed by Philippe Starck



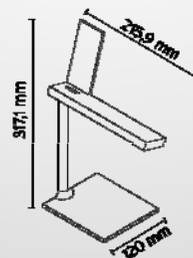
“When the iPad, a source of information, becomes a source of light”. Philippe Starck

It was only a matter of time before Philippe Starck turned his mind to such a popular, desirable and useful object as the iPad. And the resulting creation is a lamp that satisfies our daily need for information, entertainment and always-on connectivity. Net has a radical, extremely functional design, with a USB socket above the light diffuser for an iPod, iPhone and iPad. The cool chromatic sophistication of the aluminium, the efficiency of the light source and the compatibility with various types of digital gadget make the Net lamp perfectly attuned to our contemporary habits.

NET

designed by Philippe Starck

Available
END OCTOBER



TECHNICAL DATA

LIGHT SOURCE:	Flat Panel
TOTAL CONSUMPTION:	light 5 W charger 2 A
TOTAL LUMEN EMISSION:	299 lm
CRI (CHROMATIC RENDERING INDEX):	85
LIGHT COLOR TEMPERATURE:	2700 K
FINISHING:	Chrome
VERSIONS:	T
CERTIFICATIONS:	ENEC + CCC + SASO UL on 2012
INSULATION CLASS:	III
POWER:	Wide-range 100-240Volt with plugs interchangeable EU-UK-USA

Table lighting device. Head in chrome-plated aluminium, stem in extruded aluminium, base in zamak to increase stability, chrome-plated. Optical ON/OFF switch with Soft Touch technology and light flow adjustment to 2 intensities (100% - 50% - 0%). On the head it has a plug for dedicated recharge to Ipad, iPhone and Ipad. Lighting is by means of a specially designed Light Guide, providing an optimally oriented light flow that affords unrivalled lighting comfort. The efficiency of this innovative lighting system, of 98%, means that the LEDs can be used at full power with no significant energy loss.

Flat High Efficiency Reflector

1 mm

LED bar (Light Input)

4 mm

Prismatic Light Guide

2 mm

Protection Layer

LIGHT OUTPUT
efficiency ~ 98%

