

DANESE

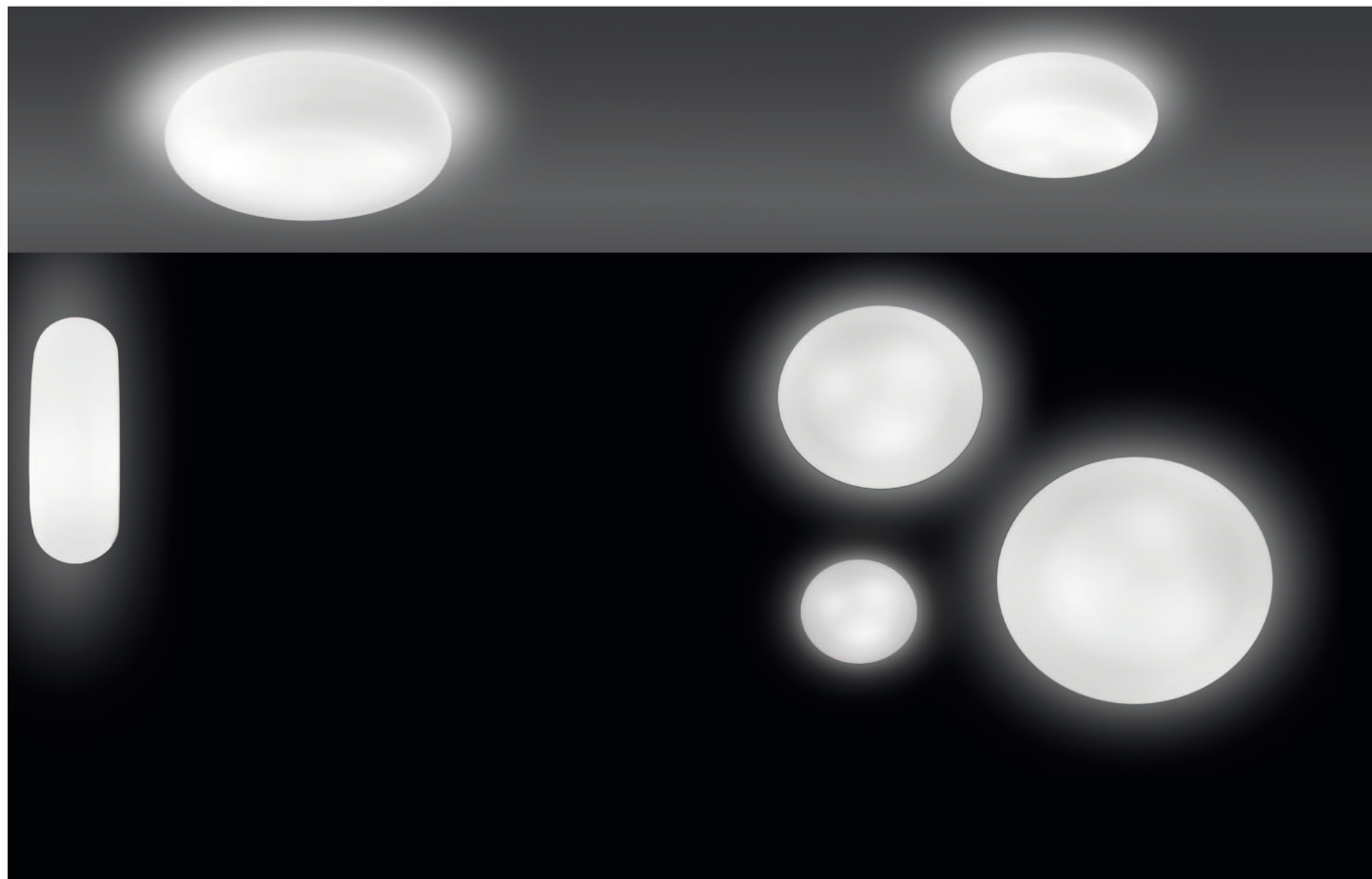
MILANO

US version

ITKA parete/soffitto
Naoto Fukasawa
2010



MADE IN ITALY



In vetro opalino acidato satinato, struttura in metallo verniciato bianco rivestita in tubolare PVC bianco.

Itka presenta una forma semplice ed iconica che lavora sulla sottrazione rivelando una intelligenza di progetto della performance luminosa.

Nonostante la forma schiacciata la distribuzione della luce è uniforme e non crea zone d'ombra sulla sua superficie, l'attento studio della disposizione delle sorgenti porta a un'ottima combinazione tra estetica, performance e risparmio energetico.

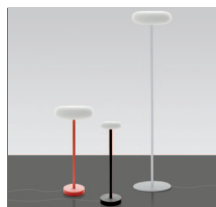
Opaline glazed frosted glass, structure in white painted metal, coated with white PVC tubular.

Itka's simple and iconic shape is subtle and reveals an unquestionable intelligence behind its design of luminous performance.

In spite of its flat shape, the light diffuses uniformly and does not generate shaded areas on the surface.

It is thanks to a cautious study of the light sources that an outstanding combination among aesthetic, performance and energy saving is achieved.

ITKA FAMILY:



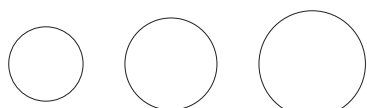
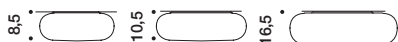
Naoto Fukasawa

Nasce nel 1956 a Yananashi centro Giappone, dove si laurea nel 1980 in disegno industriale all'università d'arte di Tama. Nel 2003 ha aperto il suo studio Naoto Fukasawa Design. Ha ricevuto più di 40 premi di Design tra americani e europei.

Naoto Fukasawa was born 1956 in Yananashi, central Japan. Graduated 1980 in Product Design from Tama Art University, Tokyo. In 2003 opened his own company Naoto Fukasawa Design. Has received over forty European and American design awards.



misure in cm / dimension in cm



• Ø20 • Ø35 • Ø50 •

MODELLI / MODELS

20 IP65
35 IP65
50 IP20

CODE

DX0060M10
DX0060D10
DX0060E10



FAMILY

MATERIALI / MATERIAL:

. struttura : metallo verniciato bianco o plastica / *structure : white painted metal or plastic*
. diffusore : opalino acidato satinato lavorato a mano / *diffuser : opal acid-etched satin-finished glass*

MODELLI / MODELS	LAMPING	η lamping Lm/W	R	η lamp Lm/W
20	9 W : 1 x 9 W (Gx53) FB	40	60%	24
35	33 W : 3 x 11 W (E14) FBT	60	60%	36
50	66 W : 3 x 22 W (E27) FBT	64	61%	39



