

MOOD

Mengotti / Prandina, 2002










Mood small W3.ECO W3

Mengotti / Prandina, 2004



W3 / max 2x60W IAA E27 
W3 / 2x23W FBT E27 
ECO W3 / 1x26W FSQ G24q-3 

Supporto a muro: metallo
verniciato bianco opaco.

Diffusore: vetro soffiato opalino
satinato bianco con filtri inferiore
e superiore in vetro bianco.

Reattore: elettronico (ECO W3).

Wall support: matt
white painted metal.

Diffuser: satin white opal blown glass
with white upper and lower glass filters.

Ballast: electronic (ECO W3).

Halterung: Metall matt weiß lackiert.

Diffusor: geblasenes Glas
opalweiß. Oberer und unterer
Glasfilter weiß satiniert.

Vorschaltgerät: elektronisch (ECO W3).

Support: métal verni blanc opaque.

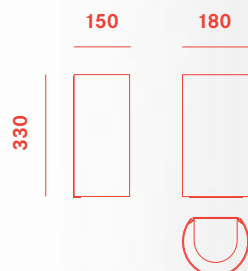
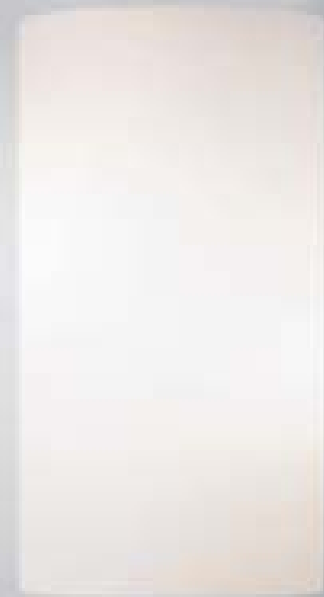
Diffuseur: verre opalin soufflé
satiné blanc avec filtre supérieur
et inférieur en verre blanc.

Ballast: électronique (ECO W3).

Apoyo: metal barnizado blanco opaco.

Difusor: cristal soplado opalino
satinado blanco con filtros superiores
y interiores en cristal blanco.

Bobina de reacción (ECO W3).








Mood W3.ECO W3

Mengotti / Prandina, 2002-2004



W3 / max 2x100W IAA E27 
W3 / 2x23W FBT E27 
ECO W3 / 2x26W FSQ G24q-3 

Supporto a muro: metallo
verniciato bianco opaco.

Diffusore: vetro soffiato opalino
satinato bianco con filtri inferiore
e superiore in vetro bianco.

Reattore: elettronico (ECO W3).

Wall support: matt
white painted metal.

Diffuser: satin white opal blown glass
with white upper and lower glass filters.

Ballast: electronic (ECO W3).

Halterung: Metall matt weiß lackiert.

Diffusor: geblasenes Glas
opalweiß. Oberer und unterer
Glasfilter weiß satiniert.

Vorschaltgerät: elektronisch (ECO W3).

Support: métal verni blanc opaque.

Diffuseur: verre opalin soufflé
satiné blanc avec filtre supérieur
et inférieur en verre blanc.

Ballast: électronique (ECO W3).

Apoyo: metal barnizado blanco opaco.

Difusor: cristal soplado opalino
satinado blanco con filtros superiores
y interiores en cristal blanco.

Bobina de reacción (ECO W3).

