

EQUILIBRE

Luc Ramael, 2006

*MODELLO DEPOSITATO
DESIGN PATENT*



190



292







Equilibre halo S3.ECO S3

Luc Ramael, 2006



halo S3 / 3x150W HDG R7s + 1x40W HMGS/UB G9 
ECO S3 / 4x36W FSD 2G11 + 1x40W HMGS/UB G9 

Rosone a soffitto: metallo verniciato bianco opaco.
Struttura e diffusore: alluminio verniciato opaco.
Reattore: elettronico, dimmerabile a richiesta (ECO S3).

Ceiling rose: matt white painted metal.

Structure and diffuser: matt painted aluminium.

Ballast: electronic, dimmable on request (ECO S3).

Deckenrosette: Metall matt weiß lackiert.

Struktur und Diffusor: Aluminium matt lackiert.

Vorschaltgerät: elektronisch, dimmbar auf Wunsch (ECO S3).

Rosette: métal verni blanc mat.

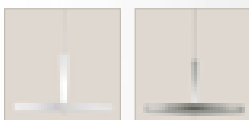
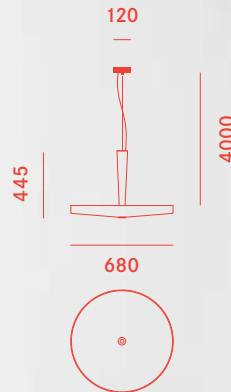
Structure et diffuseur: aluminium verni opaque.

Ballast: électronique, réglable sur demande (ECO S3).

Florón de techo: metal barnizado blanco opaco.

Estructura y difusor: aluminio barnizado opaco.

Bobina de reacción con dimmer opcional (ECO S3).





Equilibre ECO S33

Luc Ramael, 2010



1x22W FSC 2GX13 + 1x40W FSC 2GX13



Struttura e rosone a soffitto:

metallo verniciato bianco opaco.

Diffusore: polietilene rotazionale bianco.

Reattore: elettronico.

Structure and ceiling rose:

matt white painted metal.

Diffuser: white
roto-moulded polyethylene.

Ballast: electronic.

Struktur und Deckenrosette:

Metall weiß matt lackiert.

Diffusor: Polyethylen
satiniert, hergestellt im
Rotationsspritzgussverfahren.

Vorschaltgerät: elektronisch.

Rosette et structure:

métal verni blanc mat.

Diffuseur: polyéthylène roto blanc.

Ballast: électronique.

Florón de techo y estructura:

metal barnizado blanco opaco.

Difusor: polietileno rotacional blanco.

Reactór: bobina de reacción.

