

Eleganza e design caratterizzano la vasta gamma degli apparecchi proposti. In grado di soddisfare le esigenze illuminotecniche in svariate situazioni di impiego, trovano facilmente collocazione sia in spazi domestici che commerciali come bar, ristoranti ed alberghi.

WING

Serie di apparecchi costruiti in acciaio cromato opaco a mezzo trattamento galvanico con diffusori in pyrex satinati e serigrafati. Predisposti per l'uso di lampade alogene lineari la gamma è composta da appliques, sospensioni e lampada da terra.

KIM

Serie di apparecchi orientabili da tavolo con base o con morsetto, da parete e da terra, costruiti in alluminio satinato con particolari cromati a mezzo trattamento galvanico, predisposti per sorgenti luminose con attacco E27. Idonei al montaggio diretto su superfici normalmente infiammabili F.

SPLASHH

Apparecchio predisposto per sorgenti luminose in bassissima tensione, composto da una base in metallo verniciato e da un diffusore in silicone. Disponibile nei colori rosso, verde e giallo l'apparecchio è installabile direttamente su superfici normalmente infiammabili F.

Trasformatore elettronico incluso.

Elegance and design characterize the vast range of devices offered. They are able to satisfy the lighting needs in various situations of use and can easily be installed in both domestic and commercial spaces including bars, restaurants and hotels.

WING

This is a range of devices made of galvanized matte chrome-finish steel with diffusers in satin-finish and serigraphed Pyrex. Designed for use with linear halide lamps, the range includes sconces, suspension lights and floor standing lights.

KIM

This is a series of adjustable table lights with a base or clamp and wall-mounted or floor standing lights. They are made of satin-finish aluminum with galvanized chrome features and are designed for light sources with an E27 attachment. These devices are suitable to be installed directly on normally inflammable surfaces F.

SPLASHH

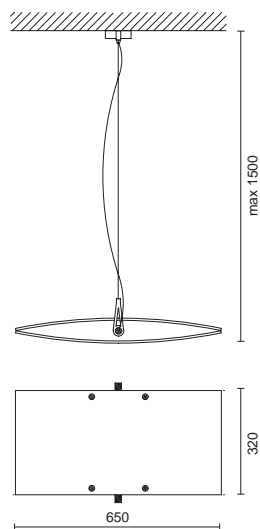
This device is designed for very low wattage light sources and are comprised of a base in painted metal and a diffuser in silicone. They are available in red, green and yellow. These devices are suitable to be installed directly on normally inflammable surfaces F.

An electronic transformer is included.



2518 ALOGENA
max300W, R7s

2518

 ALOGENA max300W R7s


CE IP20

Sospensione a luce orientabile
girevole sull'asse orizzontale.
Acciaio inox, vetri pirex satinati
particolari cromati.

Hanging lamp with adjustable
lights that rotate along horizontal axis.
Stainless steel, satin pyrex,
chromium-plated details.

Bidiffusione luce diretta/indiretta.
Double diffusion direct/indirect light.

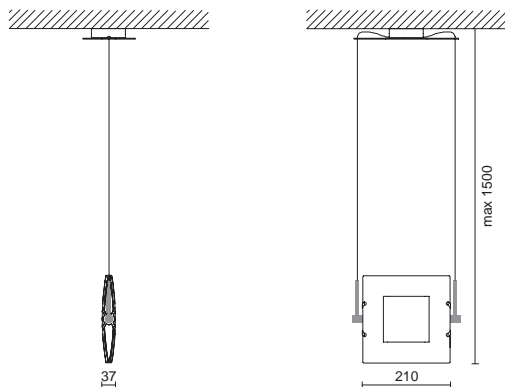
15 Nichel
Nichel

23 Acciaio
Steel



2519 ALOGENA
max200W, L7s

2519 ALOGENA max200W R7s

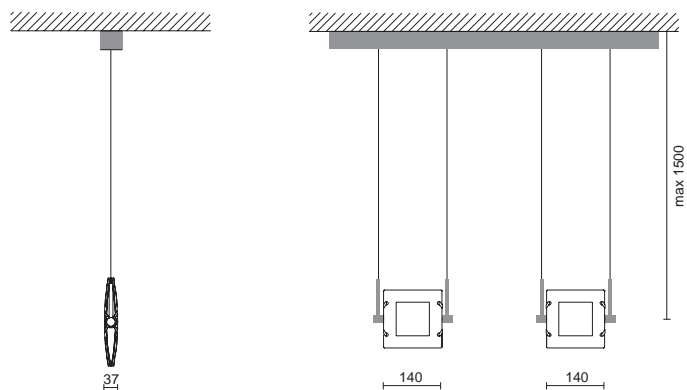


Sospensione a luce orientabile
girevole sull'asse orizzontale.
Acciaio cromato opaco, vetri pirex
satinati.

Hanging lamp with adjustable lights
that rotate along horizontal axis.
Mat chromed steel, satin pyrex.

Bidiffusione luce diretta/indiretta.
Double diffusion direct/indirect light.

2520 ALOGENA 78 mm max2X150W R7s

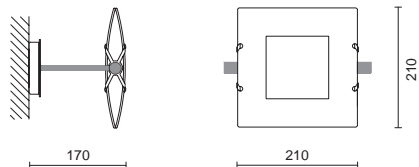


22 Grigio goffrato RAL 9006
Embossed grey RAL 9006

25 Cromo opaco
Chrome matt



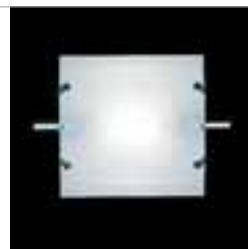
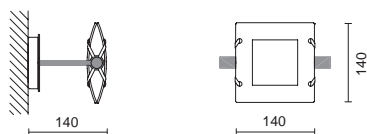
2118 ALOGENA
max200W, R7s

2118  ALOGENA max200W R7sCE  IP20

Applique a luce orientabile girevole
sull'asse orizzontale.
Acciaio cromato opaco, vetri pirex
satinati, particolari cromati.

Applique with adjustable lights that
rotate along horizontal axis.
Mat chromed steel, satin pyrex
chromium-plated details.

Bidiffusione luce diretta/indiretta.
Double diffusion direct/indirect light.

2117  ALOGENA 78 mm max150W R7s

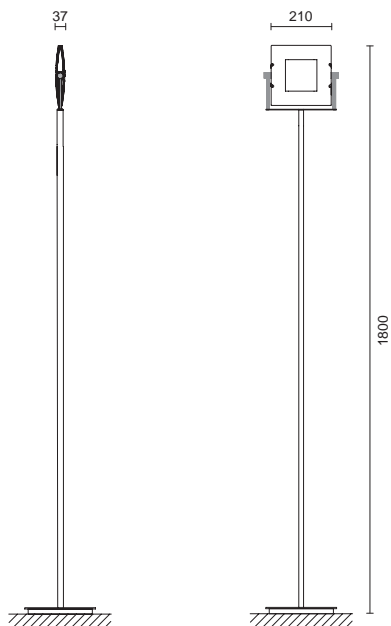
25 Cromo opaco
Chrome matt







2918

 ALOGENA max200W R7s

CE  IP20

Lampada da terra a luce orientabile
girevole sull'asse orizzontale.
Acciaio cromato opaco, vetri pirex
satinati.

Floor lamp with adjustable lights that
rotate along horizontal axis.
Mat chromed steel, satin pyrex.

22 Grigio goffrato RAL 9006
Embossed grey RAL 9006

25 Cromo opaco
Chrome matt