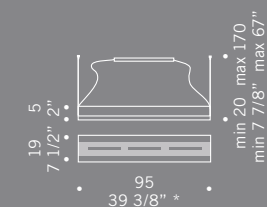




Linear 1 / design Ufficio Stile de Majo

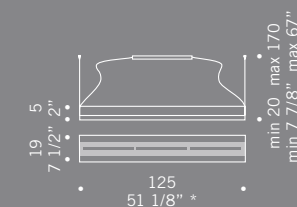
Lastra in cristallo extrachiaro con fascia sabbiata.
 Montatura in metallo laccato grigio artico (RAL 9006) con particolari cromati.
*Sheet in extraclear glass with frosted band.
 Artic-grey lacquered (RAL 9006) fitting with chromed details.*

* size suitable for the U.S. market



LINEAR 1 S95 CE
 1x39W G5
 fluorescente lineare T5
T5 linear fluorescent
 alimentatore elettronico
electronic ballast

LINEAR 1 S95 ED CE
 1x39W G5
 fluorescente lineare T5
T5 linear fluorescent
 alimentatore elettronico
 dimmerabile
electronic ballast dimmable



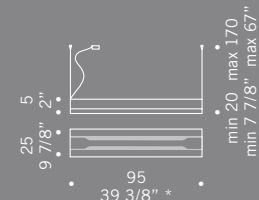
LINEAR 1 S125 CE
 1x54W G5
 fluorescente lineare T5
T5 linear fluorescent
 alimentatore elettronico
electronic ballast





LINEAR 1 S125 ED CE
 1x54W G5
 fluorescente lineare T5
T5 linear fluorescent
 alimentatore elettronico
 dimmerabile
electronic ballast dimmable





Linear 2 / design Ufficio Stile de Majo

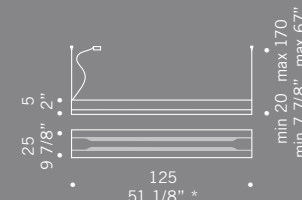
Lastra in cristallo extrachiaro con fascia sabbata.
 Montatura in metallo laccato grigio artico
 (RAL 9006) con particolari cromati.
*Sheet in extraclear glass with frosted band.
 Artic-grey lacquered (RAL 9006) fitting
 with chromed details.*





** size suitable for the U.S. market*







LINEAR 2 S95 
 2x39W G5 
 fluorescente lineare T5 
T5 linear fluorescent 
 alimentatore elettronico
electronic ballast

LINEAR 2 S95 ED 
 2x39W G5 
 fluorescente lineare T5 
T5 linear fluorescent 
 alimentatore elettronico
electronic ballast dimmable



LINEAR 2 S125 
 2x54W G5 
 fluorescente lineare T5 
T5 linear fluorescent 
 alimentatore elettronico
electronic ballast

LINEAR 2 S125 ED 
 2x54W G5 
 fluorescente lineare T5 
T5 linear fluorescent 
 alimentatore elettronico
electronic ballast dimmable

