

Sospensione semplice acciaio

Codice: 22003166-00

INFORMAZIONI GENERALI

Articolo	Sospensione semplice acciaio
Codice	22003166-00

DIMENSIONI E PESO

Altezza (mm)	1750 mm
Diametro (Ø) (mm)	15 mm
Peso (Kg)	0.1 kg



sospensione completa di cavetto in acciaio diam 1.5 mm e lunghezza 1,75 m con regolazione millimetrica. Carico max.: 20 Kg.



Sospensione semplice acciaio

Codice: 22003166-00



Sospensione semplice acciaio

Codice: 22003166-00

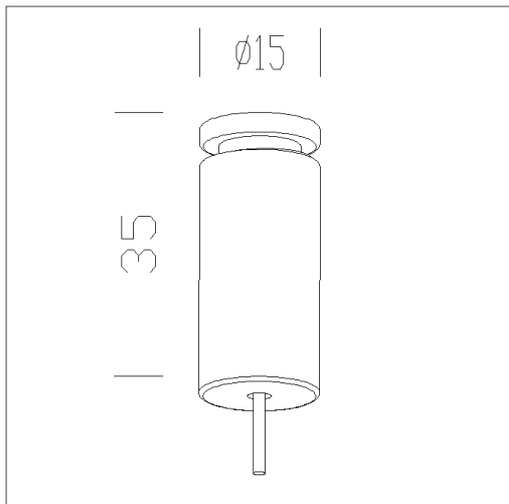
MATERIALI E COLORI

Corpo sospensione completa di cavetto in acciaio diam 1.5 mm e lunghezza 1,75 m con regolazione millimetrica. Carico max.: 20 Kg.

Colore Nichel

GARANZIA

Garanzia post-vendita 0 yr



DOWNLOAD

MONTAGGI

IstruzioniMontaggio acc 3166 rev4.pdf

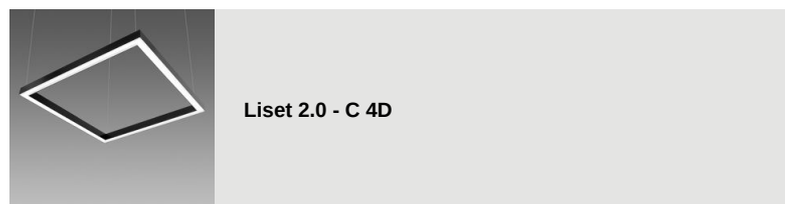
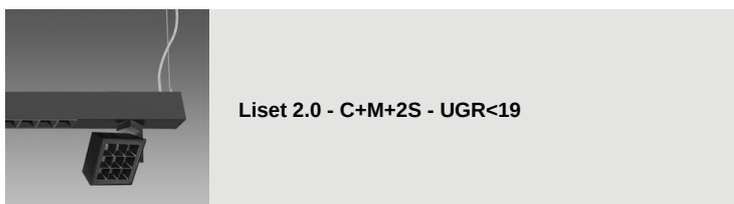
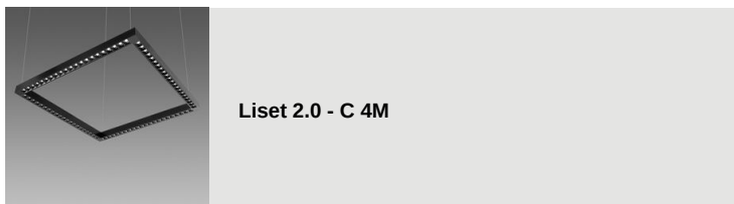
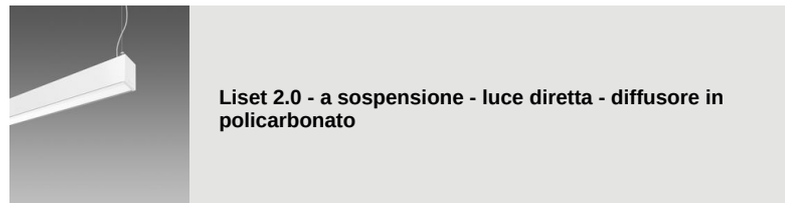
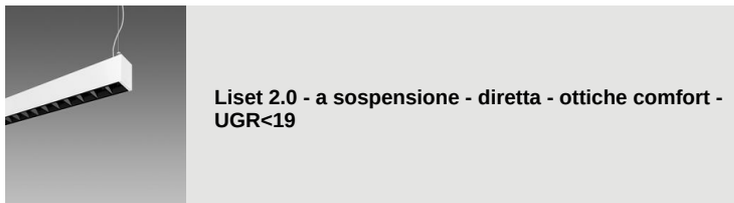
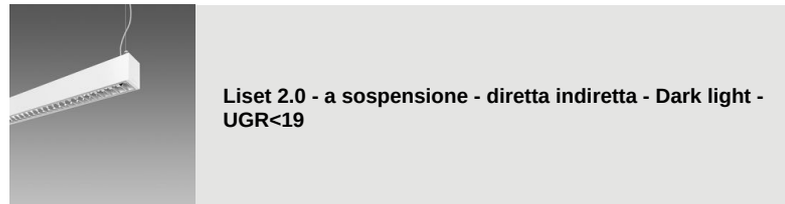
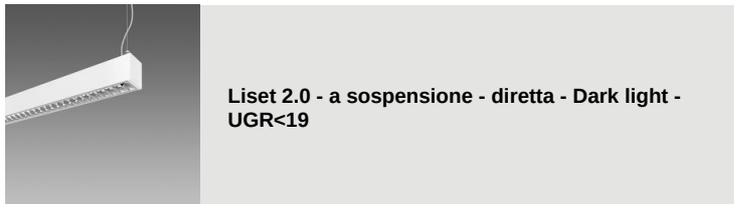
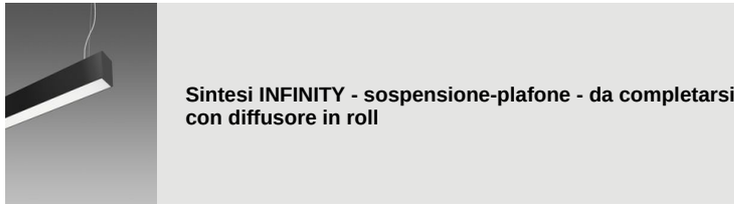
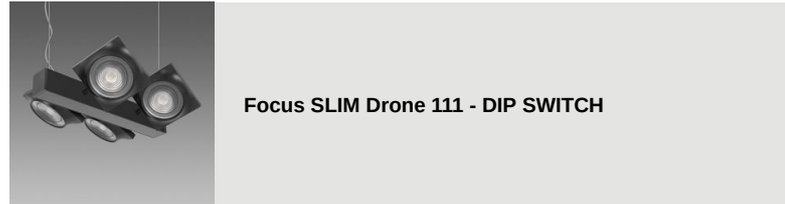
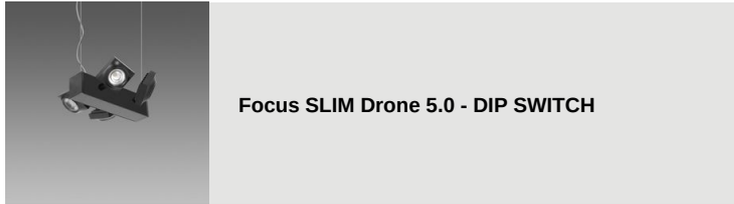
DISEGNI

DisegnoTecnico sospsing.dxf



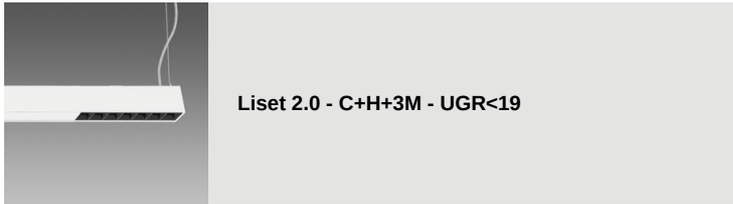
Sospensione semplice acciaio

Codice: 22003166-00

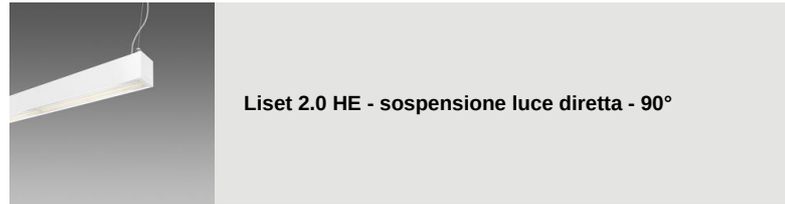


Sospensione semplice acciaio

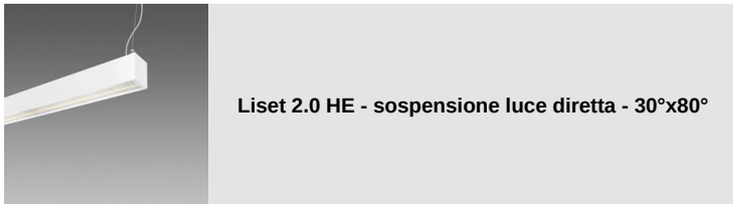
Codice: 22003166-00



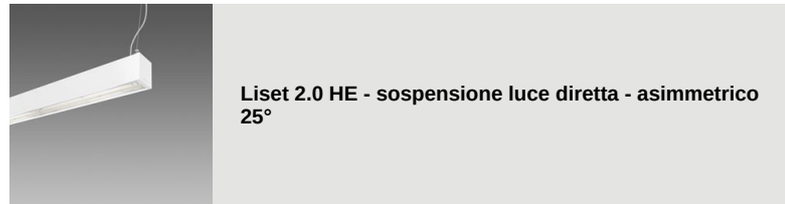
Liset 2.0 - C+H+3M - UGR<19



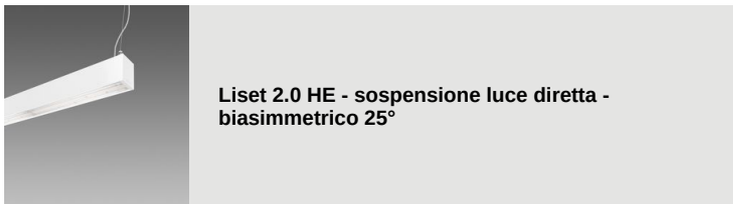
Liset 2.0 HE - sospensione luce diretta - 90°



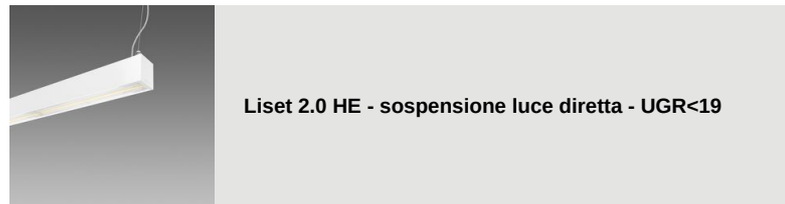
Liset 2.0 HE - sospensione luce diretta - 30°x80°



Liset 2.0 HE - sospensione luce diretta - asimmetrico 25°



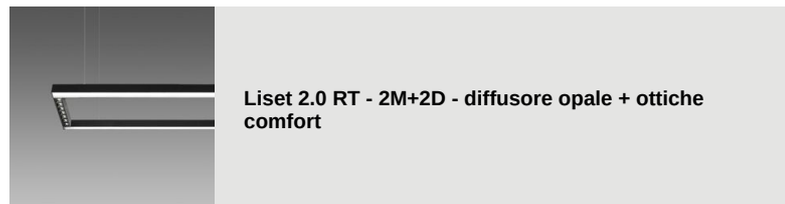
Liset 2.0 HE - sospensione luce diretta - biasimmetrico 25°



Liset 2.0 HE - sospensione luce diretta - UGR<19



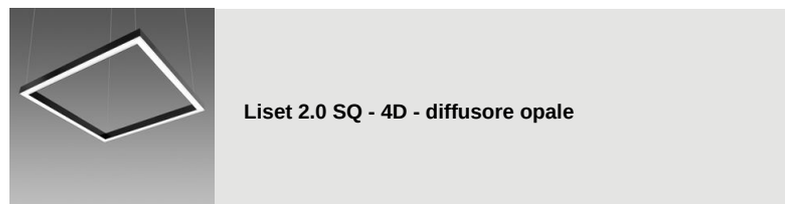
Liset 2.0 RT - 4D - diffusore opale



Liset 2.0 RT - 2M+2D - diffusore opale + ottiche comfort



Liset 2.0 RT - 4M - ottiche comfort



Liset 2.0 SQ - 4D - diffusore opale



Liset 2.0 SQ - 2D+2M - diffusore opale + ottiche comfort



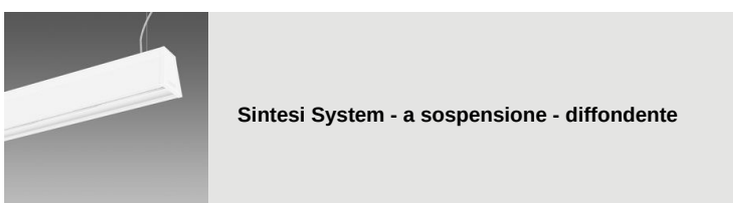
Liset 2.0 SQ - 4M - ottiche comfort



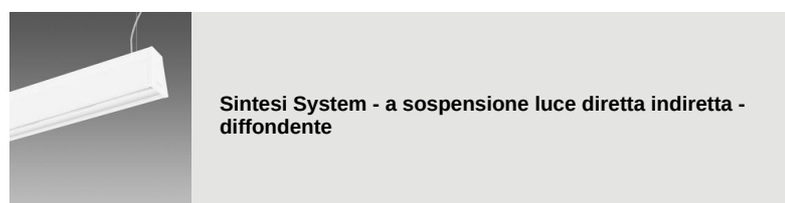
Liset 2.0 HCL - a sospensione - luce diretta - ottiche comfort - UGR<19



Liset 2.0 HCL - a sospensione - luce diretta - diffusore in policarbonato



Sintesi System - a sospensione - diffondente



Sintesi System - a sospensione luce diretta indiretta - diffondente



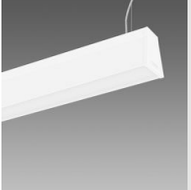
Sintesi System - a sospensione luce diretta indiretta -
ottica Dark - UGR<19



Sintesi System - a sospensione - con schermo
UGR<19



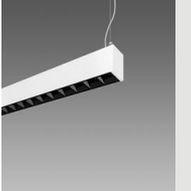
Sintesi System - a sospensione - ottica Dark -
UGR<19



Sintesi System - a sospensione con schermo satinato -
UGR<22



Micro Liset - Cilindrica Professional



Liset 2.0 - a sospensione - diretta indiretta - ottiche
comfort - UGR<19



Liset 2.0 - a sospensione - luce diretta indiretta -
diffusore in policarbonato



Slim 3 UGR<19



Sintesi System - a sospensione luce diretta indiretta -
diffondente 60° - UGR<22



Liset 2.0 TW - a sospensione - luce diretta - ottiche
comfort - UGR<19



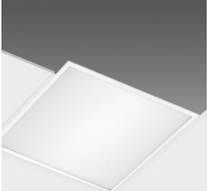
Liset 2.0 TW - a sospensione - luce diretta - diffusore in
policarbonato



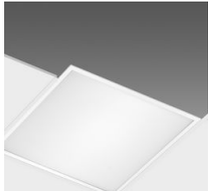
Sintesi System - a sospensione luce diretta indiretta - con
schermo satinato - UGR<22



Sintesi System - a sospensione luce diretta indiretta -
con schermo UGR<19



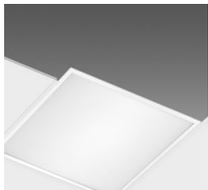
PanelTech HP A2 - UGR<19-22



PanelTech A - UGR<19



PanelTech R2 - UGR<19



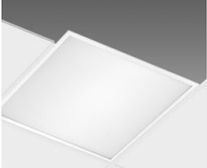
PanelTech HE A2 - UGR<19



PanelTech HE R2 - UGR<19



PanelTech HP R2 - UGR<19



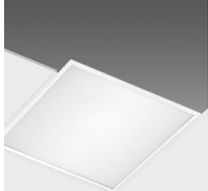
PanelTech A - UGR<19 - DIP SWITCH



PanelTech R2 - UGR<19 - DIP SWITCH



PanelTech HE R2 - UGR<19 - DIP SWITCH



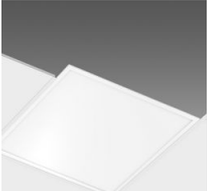
PanelTech HE A2 - UGR<19 - DIP SWITCH



Omnitrack 3 accensioni



Omnitrack PLUS - 6 conduttori



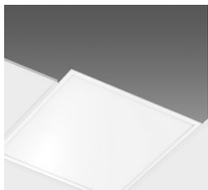
Pannello B - DIP SWITCH



Pannello B - R2 - DIP SWITCH



Pannello B - R2



Pannello B



Micro Liset - cilindrica con LENTI - PROFESSIONAL



Eco Pannello luminoso B - UGR<19



Eco Pannello luminoso R3 - UGR<19



Fosnova LIM Drone 5.0 - DIP SWITCH



Sintesi INFINITY - sospensione-plafone - da completarsi con diffusore in roll

Contattare il Centro di consulenza e progettazione per qualsiasi informazione illuminotecnica. Il flusso luminoso uscente riportato indica il flusso luminoso dell'apparecchio con una tolleranza di $\pm 10\%$ rispetto al valore indicato. La potenza assorbita totale non supera il 10% del valore indicato. Le informazioni illuminotecniche possono essere soggette a variazioni e miglioramenti a causa della velocità della loro evoluzione tecnologica. Thursday, March 6, 2025