

JD-2000

Perfil de aluminio extrusionado de \varnothing 80 m/m. con equipo standard en A.F. y R.E. de uno o dos tubos fluorescente para la formación de estructuras y mallas de iluminación y para utilización individual. Color standard: blanco RAL-9010 y negro RAL-9005.



TUBO VISTO

JD-2000/118	760 m/m.
JD-2000/136	1370 m/m.
JD-2000/158	1670 m/m.
JD-2000/218	760 m/m.
JD-2000/236	1370 m/m.
JD-2000/258	1670 m/m.



POLICARBONATO

JD-2000P/118	760 m/m.
JD-2000P/136	1370 m/m.
JD-2000P/158	1670 m/m.
JD-2000P/218	760 m/m.
JD-2000P/236	1370 m/m.
JD-2000P/258	1670 m/m.



CELOSIA

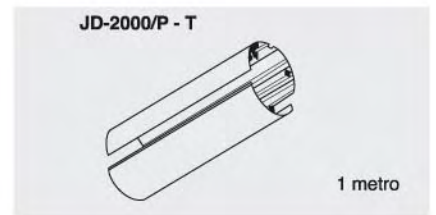
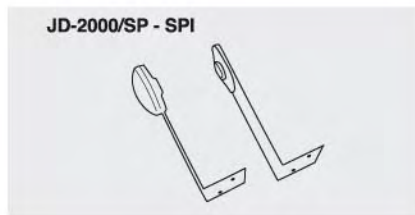
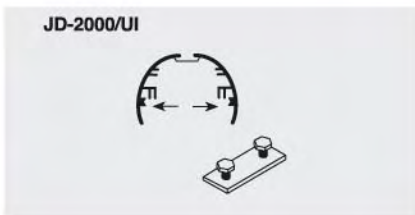
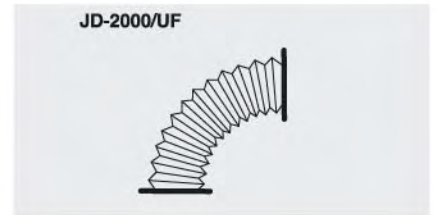
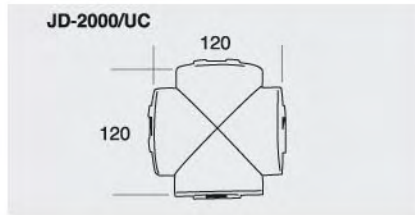
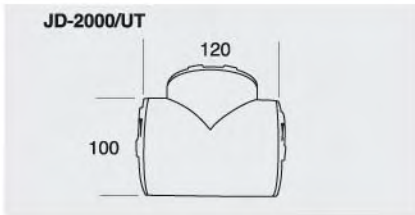
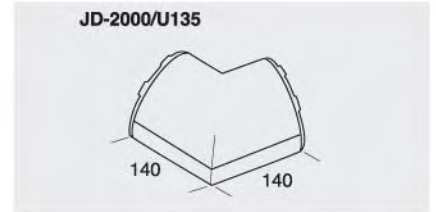
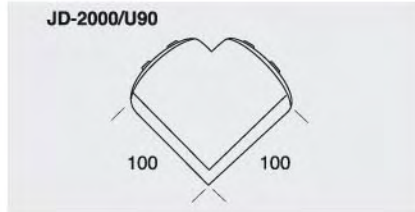
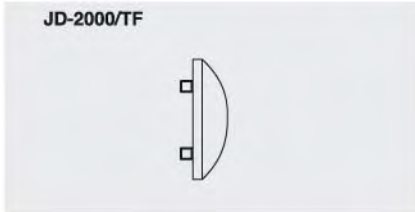
JD-2000C/118	760 m/m.
JD-2000C/136	1370 m/m.
JD-2000C/158	1670 m/m.
JD-2000C/218	760 m/m.
JD-2000C/236	1370 m/m.
JD-2000C/258	1670 m/m.



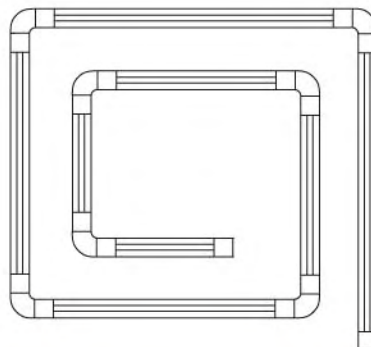
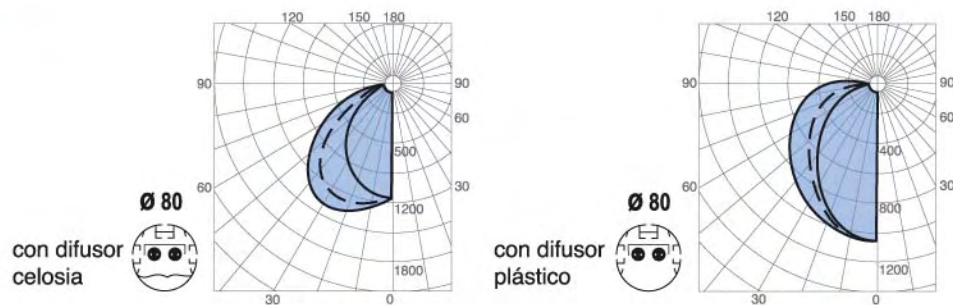
Longitudes mínimas para la formación de L.C. 18w = 625,
36w = 1240 y 58w = 1540 m/m

Este perfil se puede suministrar, a petición, en una sola unidad con un máximo de 3340 m/m.

accesorios y referencias



fotometrías



suspensiones

JD-FS



JD-CS



JD-EC

Suspensión
Entrada
Corriente 2P + T



JD-DS



JD-TS



JD-VS

Suspensión
regulable
en altura

