

Technical data

CODE:

PRODUCT:

LED SLIM SNAP FRAME

NOTE:

TECHNICAL DATA

IMAGE:



LAST UPDATE:

11/2021

LED SLIM SNAP FRAME

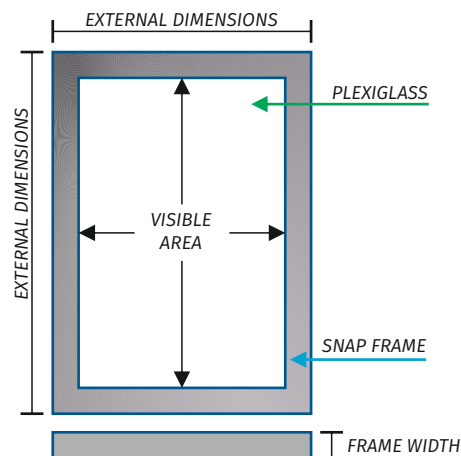
We supply **ultra-thin LED snap frames** in standard and non-standard sizes. Normally in stock sizes A3-A0, or double-sided versions. Aluminum frame with snap-on profiles, after which the inserted poster, leaflet or price list **can be replaced very easily and quickly**. The frame simply snaps into place to attach the poster. **Snap frames are the ideal solution for a very effective presentation of graphics, messages, photographs, posters and paintings in the environment of offices, shops, public spaces and the home.** The frame is suitable for the installation of graphics, printed on eg CLV paper, Backlite foil, but also ordinary photo paper. **The snap frame is fitted with powerful LED strips on the sides, thanks to which the user obtains high surface luminosity and a long service life (up to 50,000 hours).**

Snap frames are only for interior use, with IP20 water protection. They can be used only with clean environments, otherwise the warranty will be void.

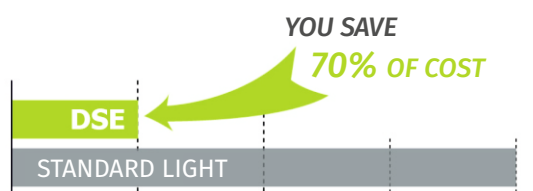
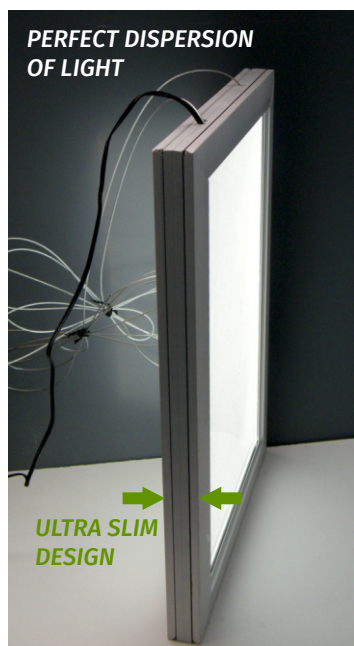
Size: from A3 to A0
custom size and color on request
one-sided or two-sided
Material: Aluminium + Plexiglass
Long service life, modern design
Resistance: -20°C to +60°C
Safe voltage: 24 V DC
Warranty: 2 years
DC 24V transformer included



**ALL 4 SIDES
 OPENABLE
 INTERIOR SNAP FRAME**



CODE	SIZE	TOTAL SIZE	VISIBLE AREA	PRINT SIZE	POWER	WEIGHT
4133013	one-sided A3	430 x 307 x 15 mm	267 x 390 mm	297 x 420 mm	3,8 W	1,2 kg
4133012	one-sided A2	604 x 430 x 15 mm	550 x 376 mm	594 x 420 mm	7,6 W	1,9 kg
4133011	one-sided A1	860 x 613 x 19 mm	561 x 808 mm	594 x 841 mm	15 W	3,2 kg
4133010	one-sided A0	1209 x 860 x 19 mm	1157 x 808 mm	1189 x 841 mm	33 W	5,8 kg
4133213	double-sided A3	339 x 462 x 30 mm	275 x 398 mm	297 x 420 mm	8 W	2,4 kg
4133211	double-sided A1	883 x 636 x 30 mm	572 x 819 mm	594 x 841 mm	31 W	6,5 kg



**ECOLOGICAL AND ECONOMICAL PRODUCT
 DOES NOT CONTAIN MERCURY,
 HEAVY METALS
 WITHOUT UV AND IR RADIATION**