

FLED

The technological solution of the professional lighting that is mostly talked over, the LEDs emerge as in its original form. In the core of this lighting design there is the technique of creation of free square templates of the light surfaces featuring a specific light transport and emission character in the ceilings. Fled uses a different finish lines and waves of influence when making this.

The Design contains, aluminum frame renders that give clean finish forms and naive light surfaces.

These light surfaces that have exciting characters for lighting professionals and interior designers can organize themselves in the space, identify new light areas or facilitate unique opportunities for amazing ideas. Usage technology is limitless.

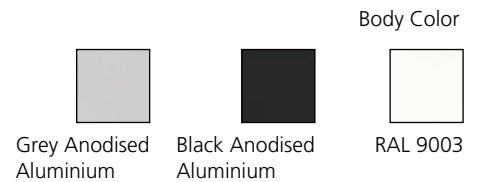
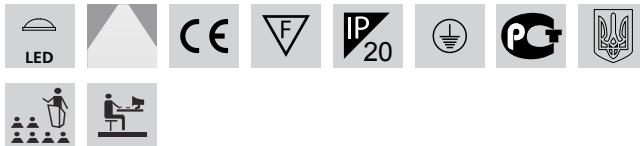
Design by Sule KOC Design



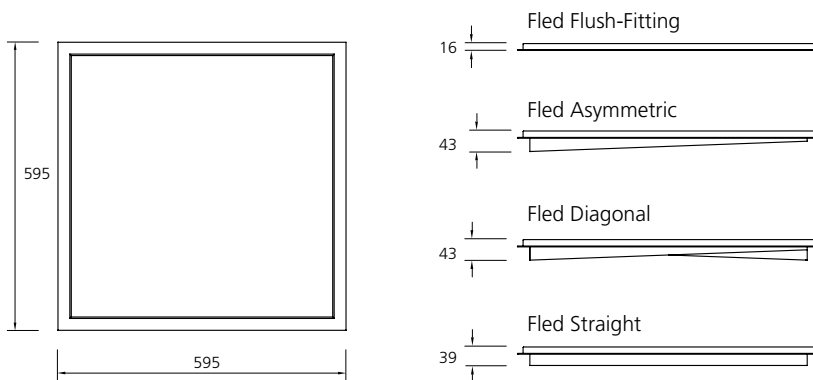
FLED

Technical Specifications

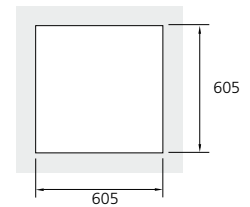
Body	: Extruded Aluminium
Diffuser	: Microprismatic Acrylic
Rated Power	: 33W
Light Source	: SMD LED
Rated Voltage	: 220-240V 50/60Hz
Driver	: 35W / CosØ> 0,9
Degree of Protection	: IP 20
ACK Compatibility	: Optional.
Light Color Temp.	: Natural White, Warm White, Cold White
Applications	: Overall Flush, Suspended Ceilings



Technical Drawing



Cut Size for the Gypsum Suspended Ceiling Model



It is supplied with special Aluminium frame in the measures of 630x630 mm

Fled Diagonal



FLED Ordering Table

Ordering Code	Descriptions	Product Codes	Consumption Power (W)	Dimensions (mm) axbxh	Weight (kg)
42325	FLED Gypsum (3000K)	FLD 320*C3A-WW/DF-N	35	595x595x16	4
42326	FLED Gypsum (4000K)	FLD 320*C3A-NW/DF-N	35	595x595x16	4
42327	FLED Gypsum (5000K)	FLD 320*C3A-PW/DF-N	35	595x595x16	4
42328	FLED T24 Mineral Fiber (3000K)	FLD 320*C3T-WW/DF-N	35	595x595x16	4
42329	FLED T24 Mineral Fiber (4000K)	FLD 320*C3T-NW/DF-N	35	595x595x16	4
42330	FLED T24 Mineral Fiber (5000K)	FLD 320*C3T-PW/DF-N	35	595x595x16	4
42331	FLED Clip-in (3000K)	FLD 320*C3C-WW/DF-N	35	595x595x16	4
42332	FLED Clip-in (4000K)	FLD 320*C3C-NW/DF-N	35	595x595x16	4
42333	FLED Clip-in (5000K)	FLD 320*C3C-PW/DF-N	35	595x595x16	4
42357	FLED Asymmetric Gypsum (3000K)	FLD 320*C3A-WW/DF-N ASM	35	595x595x43	4.2
42356	FLED Asymmetric Gypsum (4000K)	FLD 320*C3A-NW/DF-N ASM	35	595x595x43	4.2
42355	FLED Asymmetric Gypsum (5000K)	FLD 320*C3A-PW/DF-N ASM	35	595x595x43	4.2
42354	FLED Asymmetric T24 Mineral Fiber (3000K)	FLD 320*C3T-WW/DF-N ASM	35	595x595x43	4.2
42353	FLED Asymmetric T24 Mineral Fiber (4000K)	FLD 320*C3T-NW/DF-N ASM	35	595x595x43	4.2
42352	FLED Asymmetric T24 Mineral Fiber (5000K)	FLD 320*C3T-PW/DF-N ASM	35	595x595x43	4.2
42360	FLED Asimetrik Clip-in (3000K)	FLD 320*C3C-WW/DF-N ASM	35	595x595x43	4.2
42359	FLED Asimetrik Clip-in (4000K)	FLD 320*C3C-NW/DF-N ASM	35	595x595x43	4.2
42358	FLED Asimetrik Clip-in (5000K)	FLD 320*C3C-PW/DF-N ASM	35	595x595x43	4.2
42348	FLED Diagonal Gypsum (3000K)	FLD 320*C3A-WW/DF-N DIA	35	595x595x43	4.2
42347	FLED Diagonal Gypsum (4000K)	FLD 320*C3A-NW/DF-N DIA	35	595x595x43	4.2
42346	FLED Diagonal Gypsum (5000K)	FLD 320*C3A-PW/DF-N DIA	35	595x595x43	4.2
42345	FLED Diagonal Gypsum (3000K)	FLD 320*C3T-WW/DF-N DIA	35	595x595x43	4.2
42344	FLED Diagonal Gypsum (4000K)	FLD 320*C3T-NW/DF-N DIA	35	595x595x43	4.2
42343	FLED Diagonal Gypsum (5000K)	FLD 320*C3T-PW/DF-N DIA	35	595x595x43	4.2
42351	FLED Diyagonal Clip-in (3000K)	FLD 320*C3C-WW/DF-N DIA	35	595x595x43	4.2
42350	FLED Diyagonal Clip-in (4000K)	FLD 320*C3C-NW/DF-N DIA	35	595x595x43	4.2
42349	FLED Diyagonal Clip-in (5000K)	FLD 320*C3C-PW/DF-N DIA	35	595x595x43	4.2
42339	FLED Straight Gypsum (3000K)	FLD 320*C3A-WW/DF-N DÜZ	35	595x595x39	4.2
42338	FLED Straight Gypsum (4000K)	FLD 320*C3A-NW/DF-N DÜZ	35	595x595x39	4.2
42337	FLED Straight Gypsum (5000K)	FLD 320*C3A-PW/DF-N DÜZ	35	595x595x39	4.2
42336	FLED Straight T24 Mineral Fiber (3000K)	FLD 320*C3T-WW/DF-N DÜZ	35	595x595x39	4.2
42335	FLED Straight T24 Mineral Fiber (4000K)	FLD 320*C3T-NW/DF-N DÜZ	35	595x595x39	4.2
42334	FLED Straight T24 Mineral Fiber (5000K)	FLD 320*C3T-PW/DF-N DÜZ	35	595x595x39	4.2
42342	FLED Straight Clip-in (3000K)	FLD 320*C3C-WW/DF-N DÜZ	35	595x595x39	4.2
42341	FLED Straight Clip-in (4000K)	FLD 320*C3C-NW/DF-N DÜZ	35	595x595x39	4.2
42340	FLED Straight Clip-in (5000K)	FLD 320*C3C-PW/DF-N DÜZ	35	595x595x39	4.2

