





KEY LIGHT	6
CROWN LIGHT	12
LUMINOUS	18
EXPO	20
COMBI	26



VECTA DESIGN HAS PAID SPECIAL ATTENTION TO THE DEVELOPMENT OF NEW LIGHTING SOLUTIONS FOR COMBINATION WITH STRETCH CEILINGS. LIGHT HAS THE POWER TO MAKE AN INTERIOR LOOK FRESH AND LIGHT. WITH THE SMART USE OF LIGHT IT IS POSSIBLE TO CREATE VARYING LEVELS OF ILLUMINATION AND FOCAL POINTS.

VECTA DESIGN HAS DEVELOPED A RANGE OF ORIGINAL AND UNIQUE LIGHT SYSTEMS THAT FORM THE VECTA LIGHT SOLUTIONS PRODUCT LINE. THESE SYSTEMS CAN BE USED AS THE MAIN SOURCES OF LIGHT OR TO PROVIDE CREATIVE DESIGN FEATURES.

SYSTEMS INCLUDED IN VECTA LIGHT SOLUTIONS





AL 18 KEY LIGHT

VECTA KEY LIGHT - an original solution for the integration of LED lighting with stretch ceilings. The LED lighting is 30 mm wide and enables the creation of continuous glowing lines. Two different diffusors are available to provide the option of direct or scattered light.



AL 20 CROWN LIGHT

VECTA CROWN LIGHT - a unique system featuring a 25 mm wide flat difusser that creates the effect of a stretch ceiling floating on an illuminated perimeter.



AL 21 LUMINOUS

AL 21 LUMIONOUS - a special aluminium profile that has been developed by VECTA DESIGN to enable the creation of custom design LED light boxes.



AL 22 EXPO

VECTA EXPO is a modular system featuring stretch ceiling material installed in a frame constructed from the AL 22 profile using special fixings. If required, LED lighting can be easily installed. VECTA EXPO panels can be used as illuminated or acoustic partition walls, exhibition or information stands and, by design, can be used for other applications that may be specified by clients.



AL 23 COMBI

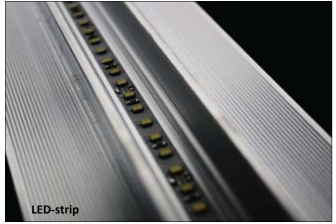
AL 23 COMBI was developed to enable integration of the KEY LIGHT system into gypsum board ceilings. In addition, the COMBI profile is multifunctional, as it can be used to combine gypsum board and stretch ceiling material in one room. For all installations, the COMBI system enables the creation of interior design accents with continuous light lines from the 30 mm wide LED strips.





KEYLIGHT SYSTEM COMPRISES OF ALUMINUM PROFILE AL18, LED-SOURCE AND DIFFUSOR VEC-1 OR VEC-2

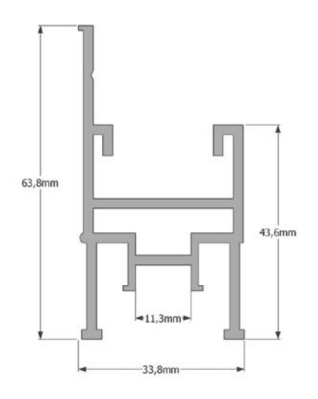


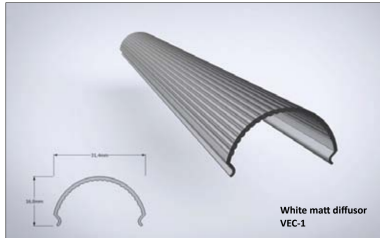


LED STRIPS TECHNICAL SPECIFICATIONS

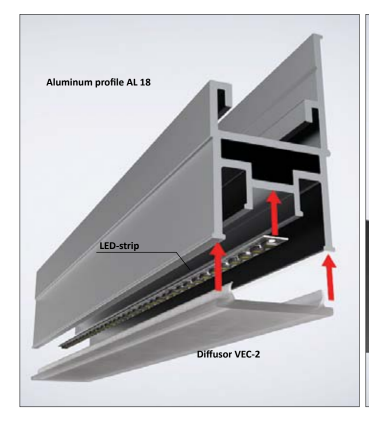
	LR-39	LR-40
Length, mm	5000	5000
Width, mm	8	8
Thickness, mm	1	1
Wavelength	6000К	4000K
LED color	cold white	neutral white
Luminous Intensity, lm/m	1700	1700
Limited voltage, V	DC 24	DC 24+-0,5
Output power, W/m	14	14

VECTAKEYLIGHT LIGHTING SYSTEM











STRETCH CEIL

MOUNTING OF PROFILES TO THE CEILING



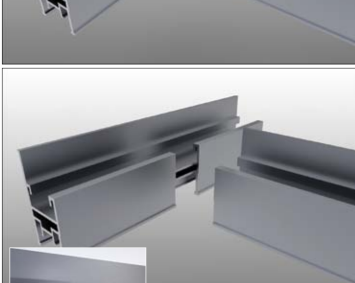
AL 18 profiles are fixed to the ceiling using suitable joist hangers at 50 cm centres.





CONNECTION OF PROFILES



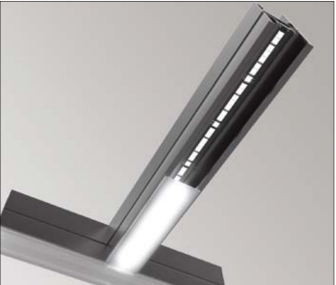


VECTA KEY LIGHT system enables the creation of modern interior designs by using light accents. High quality stretch or gypsum board ceilings featuring fully integrated LED lighting will provide a unique and stylish appearance.

Continuous light lines can be achieved with this 30mm wide integrated LED lighting. With specially developed diffusors two levels of illumination are possible, direct and scattered light. VECTA KEY LIGHT can be installed to create geometric patterns.

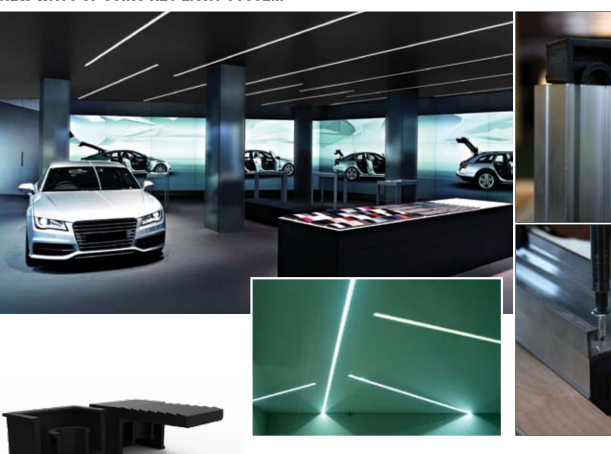
VECTA KEY LIGHT system features an aluminum profile AL 18, an LED light source and a matt diffusor. Modern light sources such as LED are high efficiency and are longlasting, having a life of over 50000 hours. This system can be also used for emergency lighting when connected to an appropriate power source.







NEW WAYS OF USING KEY LIGHT SYSTEM





CAP-1 for KEY LIGHT system has been developed by VECTA DESIGN to enable the creation of exciting ceiling designs. With CAP-1, the KEY LIGHT profile can end anywhere in the stretch ceiling.

VECTAKEYLIGHT LIGHTING SYSTEM





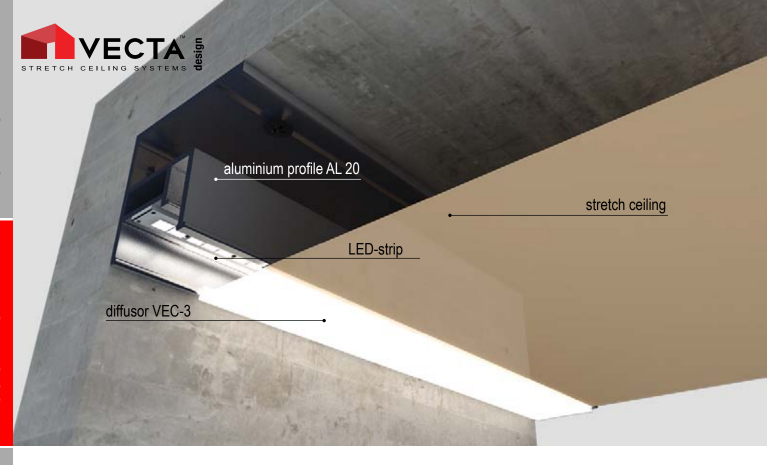




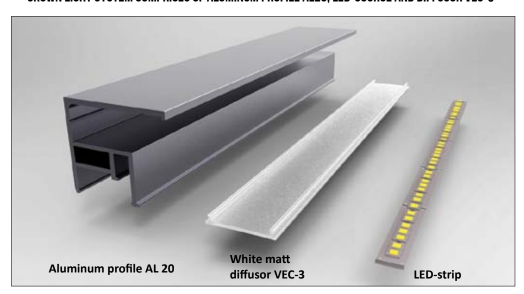


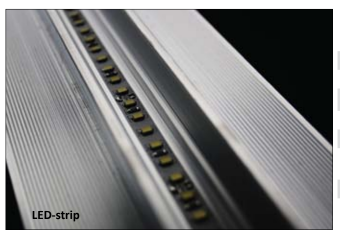






CROWN LIGHT SYSTEM COMPRISES OF ALUMINUM PROFILE AL20, LED-SOURCE AND DIFFUSOR VEC-3



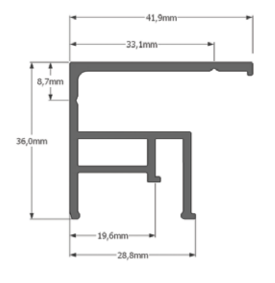


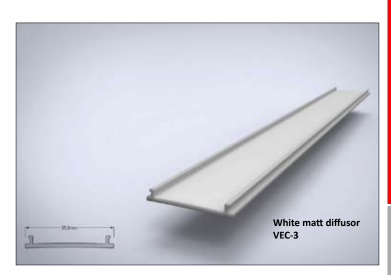
LED STRIPS TECHNICAL SPECIFICATIONS

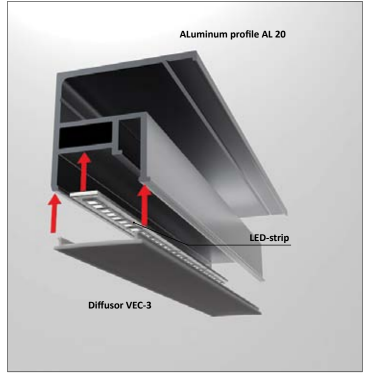
	LR-39	LR-40
Length, mm	5000	5000
Width, mm	8	8
Thickness, mm	1	1
Wavelength	6000K	4000K
LED color	cold white	neutral white
LED color Luminous Intensity, lm/m	cold white 1700	neutral white 1700
Luminous		

LED-STRIP LR-04 RGBW CAN BE USED WITH VECTA CROWN LIGHT SYSTEM







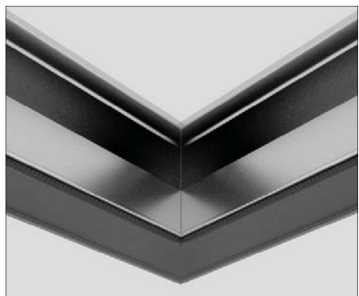




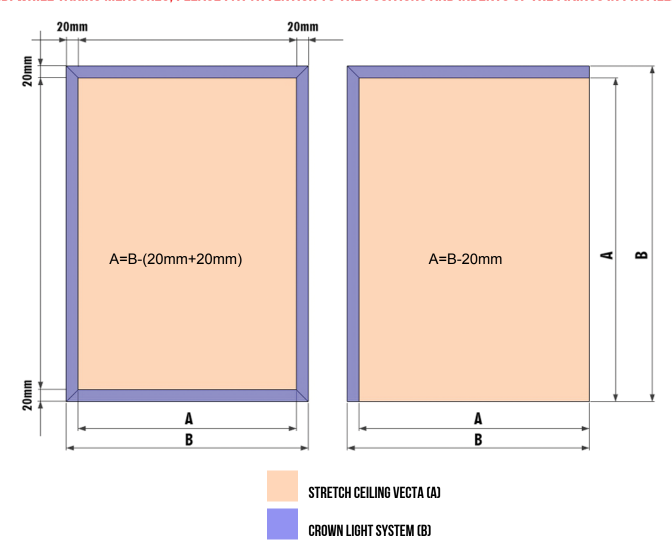


ANGLE CONNECTION OF PROFILE

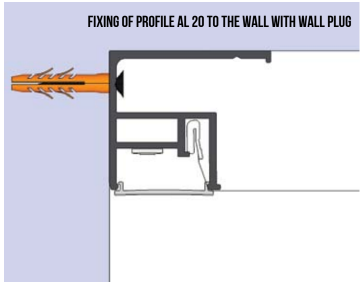


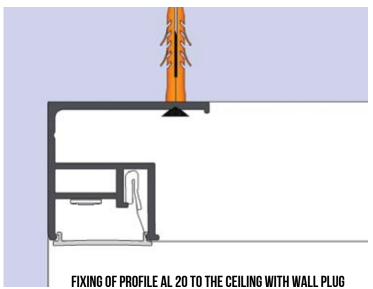


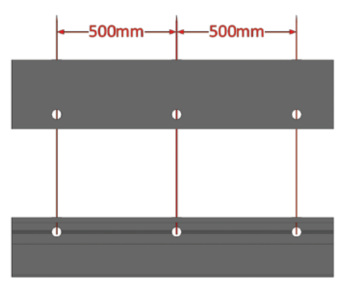
NB! WHILE TAKING MEASURES, PLEASE PAY ATTENTION TO THE POSITIONS AND INDENTS OF THE FIXINGS IN PROFILE!

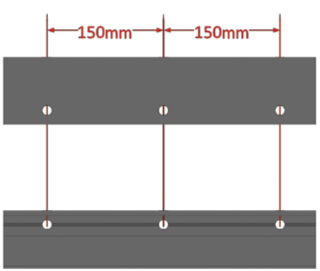










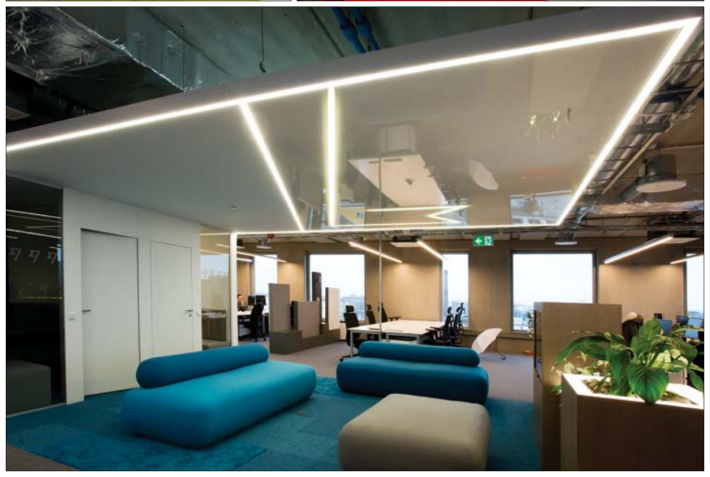


Recommended screw fixing centres for the AL-20 profile are 500 mm for concrete surfaces and 150 mm for gypsum boards. Drill size – 6mm diameter.



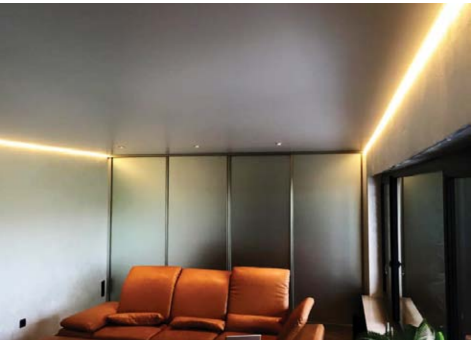












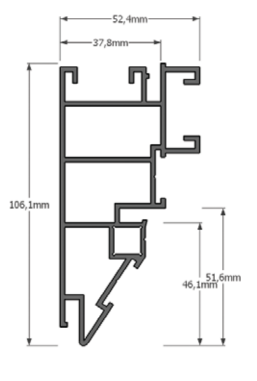




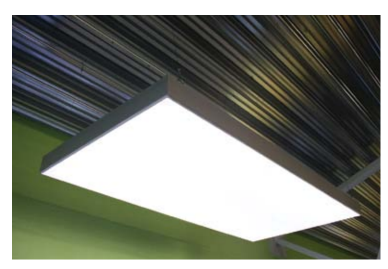








Aluminum profile AL 21 has been developed by VECTA DESIGN to enable the construction of custom light boxes using specials fixings. The profile design enables the installation of a translucent membrane (3-d level) and dust protection membrane (2-d level).

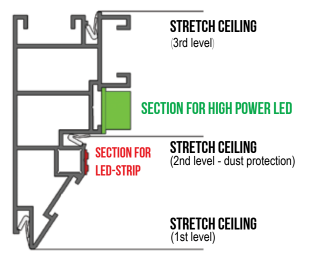








NB! FOR ILLUMINATION, AN LED LIGHT SOURCE ON ONLY ONE LEVEL IS SUFFICIENT.



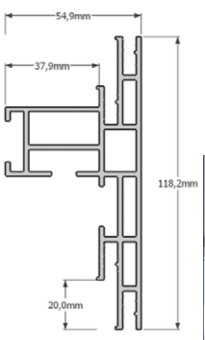










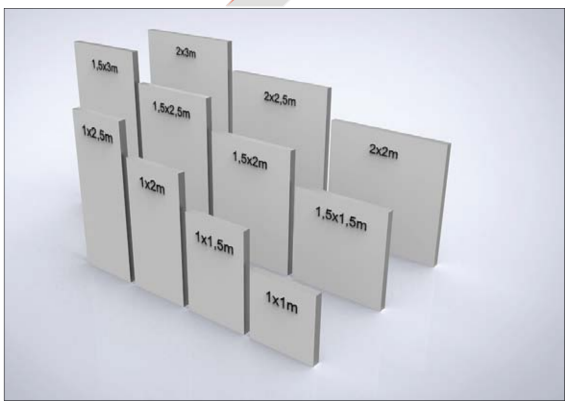


VECTA EXPO is a modular system featuring stretch ceiling material installed in a frame constructed from the AL 22 profile using special fixings. If required, LED lighting can be easily installed. VECTA EXPO panels can be used as illuminated or acoustic partition walls, exhibition or information stands and, by design, can be used for other applications that may be specified by clients. The profile has the unique capability of enabling the installation of stretch materials fitted with the classical harpoon or the new Easy Access system.





EXAMPLES OF SIZES FOR WALL PANELS MADE WITH AL 22 EXPO PROFILE



CONSTRUCTION OF AL 22 PROFILE CORNERS USING LC 01 AND LC 02 FIXINGS













VECTA EXPO modules can be used with integrated lighting.



INSTALLATION OF HIGH POWER LED STRIPS USING LC 03 FIXINGS





THE FIXINGS AND TOOLS FOR THE CONSTRUCTION OF AL 22 PANELS: ANGLE CONNECTION BRACKETS LC 01 AND LC 02, FIXATION ELEMENT FOR HIGH POWER LED - LC 03 AND FIXATION OUTILS LC 04, LC 05, LC 06.



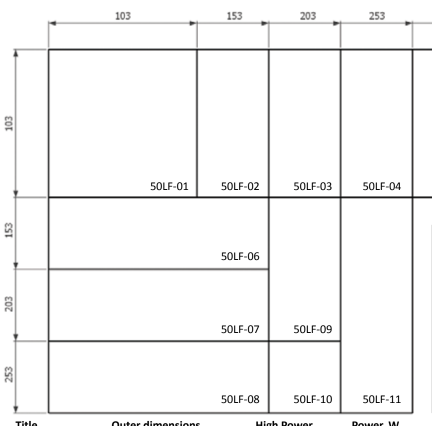






303

50LF-05

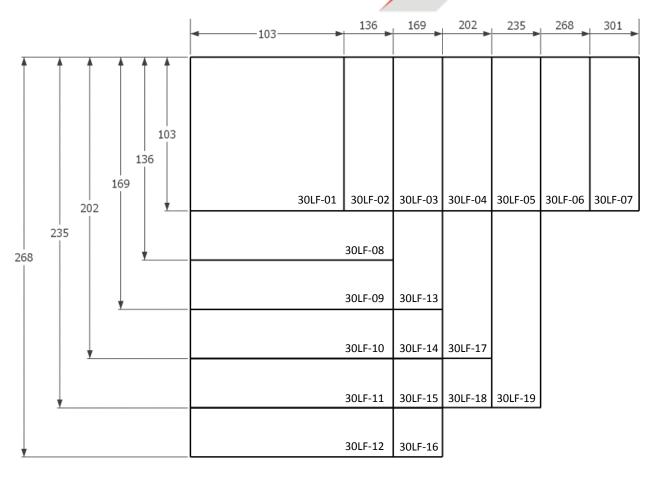




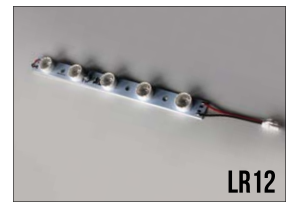
Light strip High Power LED, 24V, length 470 mm , output power 13W, color 6500K (cold white)

Title	Outer dimensions of panels, cm	High Power LED q-ty	Power, W
50LF-01	103x103	8	150
50LF-02	103x153	10	200
50LF-03	103x203	12	200
50LF-04	103x253	14	250
50LF-05	103x303	16	300
50LF-06	153x153	12	200
50LF-07	153x203	14	250
50LF-08	153x253	16	300
50LF-09	203x203	16	300
50LF-10	203x253	18	300
50LF-11	253x253	20	350

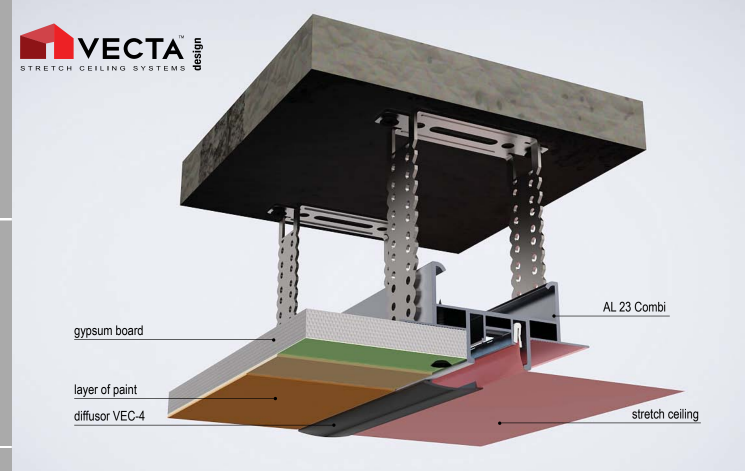




Title	Outer dimensions of panels, cm	High Power LED q-ty	Power, W
30LF-01	103x103	12	200
30LF-02	103x136	14	200
30LF-03	103x169	16	200
30LF-04	103x202	18	200
30LF-05	103x235	20	200
30LF-06	103x268	22	300
30LF-07	103x301	24	300
30LF-08	136x136	16	200
30LF-09	136x169	18	200
30LF-10	136x202	20	200
30LF-11	136x235	22	300
30LF-12	136x268	24	300
30LF-13	169x169	20	200
30LF-14	169x202	22	300
30LF-15	169x235	24	300
30LF-16	169x268	26	300
30LF-17	202x202	24	300
30LF-18	202x235	26	300
30LF-19	235x235	28	300

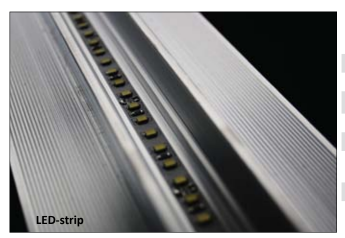


Light strip High Power LED, 24V, length 300 mm, output power 7.4 W, color 5700 K (cold white)



VECTA COMBI SYSTEM COMPRISES OF ALUMINUM PROFILE AL 23, LED SOURCE AND DIFFUSOR VEC 04



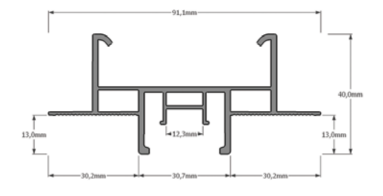


LED STRIPS TECHNICAL SPECIFICATIONS

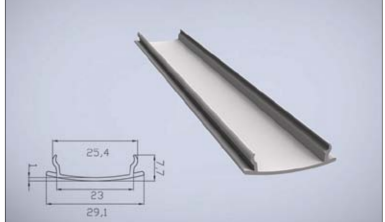
	LR-39	LR-40
Length, mm	5000	5000
Width, mm	8	8
Thickness, mm	1	1
Wavelength	6000K	4000K
LED color	cold white	neutral white
Luminous Intensity, lm/m	1700	1700
Limited voltage, V	DC 24	DC 24+-0,5
Output power, W/m	14	14









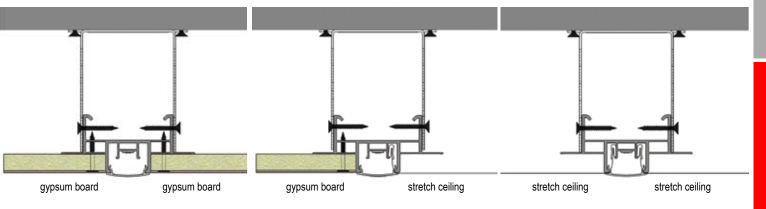




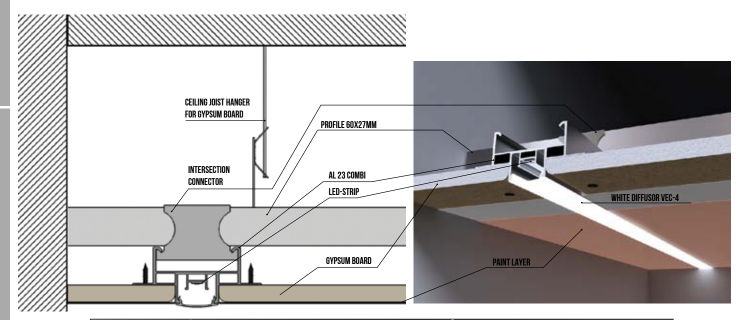
AL 23 COMBI was developed to enable integration of the KEY LIGHT system into gypsum board ceilings.

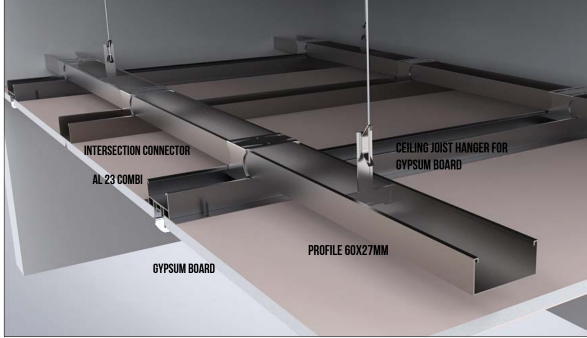
In addition, the COMBI profile is multifunctional, as it can be used to combine gypsum board and stretch ceiling material in one room. For all installations, the COMBI system enables the creation of interior design accents with continuous light lines from the 30mm wide LED strips. Alternative LED strips are available to provide cold or neutral light (LR-39 or LR-40) and the installation is completed by the VEC-4 diffuser.

EXAMPLES OF AL23 COMBI INSTALLATIONS WITH ALTERNATIVE CEILING MATERIAL COMBINATIONS

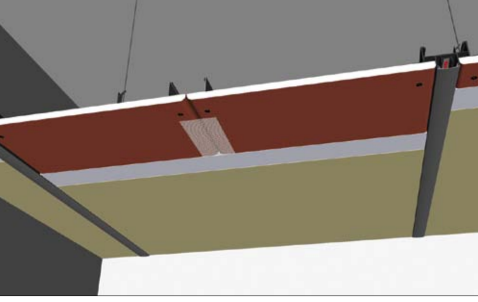
























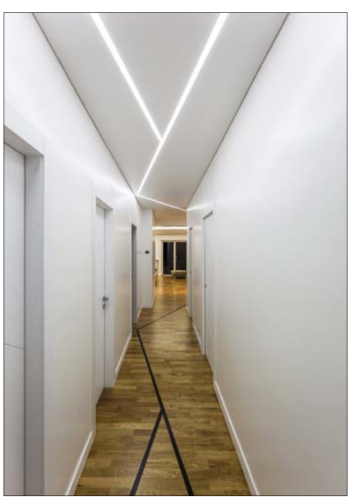
















VECTA LIGHT SOLUTIONS 2016[™]



	The reliability of a licensed installer/representative
ľ	

Vecta Design LTD

Lao 12-1 Pärnu 80010 Estonia

Phone: +372-(44)-23-023 Fax: +372-(43)-70-339

info@vectadesign.com www.vectadesign.com skype: vecta-design