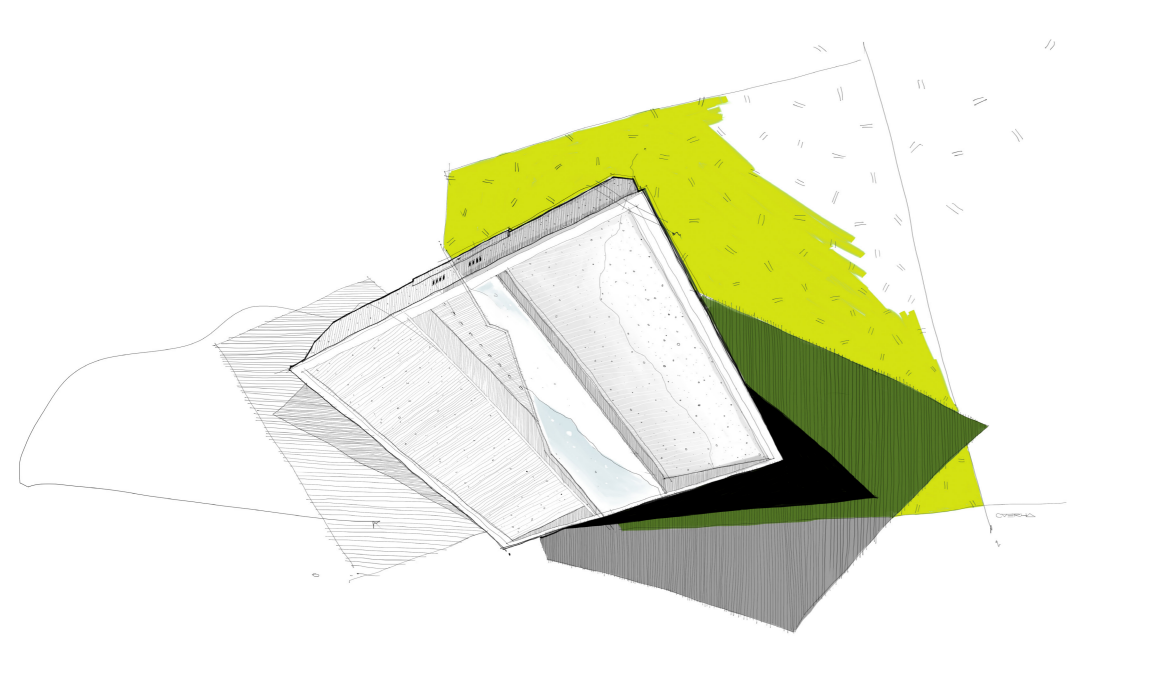
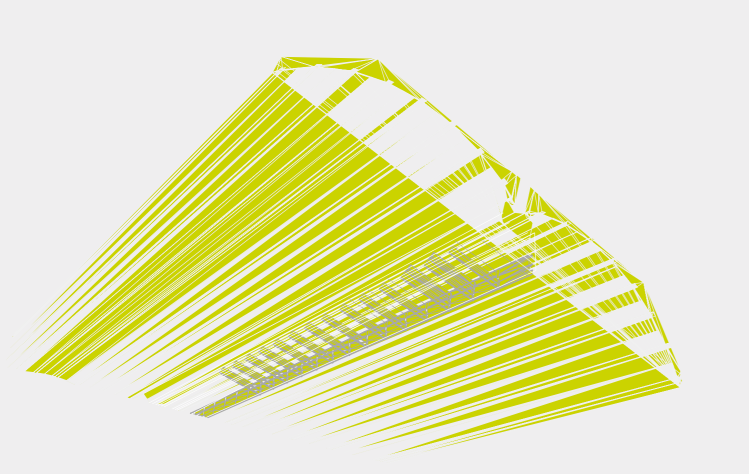
MODIFICATION CAPABILITY



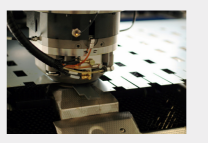


MODIFICATION

capability

VARIOUS WAYS OF MODIFICATION FOR EXISTING LIGHTING FIXTURES







2

5



MODERN PRODUCTION TECHNOLOGIES ENABLES TO FULFILL VARIOUS CUSTOMER NEEDS

DEVELOPMENT OF DIFFERENT KIND OF OPTICAL SYSTEMS AVAILABLE

VALUE FOR PRICE

quick response to specific client requirements

manufacturing and assembling located in Slovakia

experienced team of constructors and technologists

wide possibilities of improvement of existing products, primary strength in sheet steel processing

custom made products built upon specific project requirements

MODIFICATION

Capability

Capability

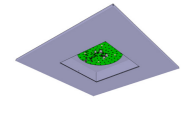






BASIC LED PML 1700x150 G2000

LED version of single louver BASIC T5, with LED modules located in mat parabolic louver, adjusted dimensions and fixation into specific ceiling type SYSTEM G2000.

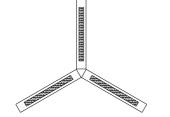


LED LUMINAIRE RT600 Custom made luminaire with 300x300 backlit apperture, using microprismatic diffuser and direct 230V LED module.





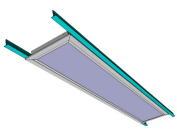
boxes.

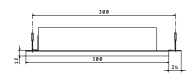




PLANK Y CONNECTION PIECE Simple connection piece allowed to create an Y-shaped patterns of lighting fixtures.

Customization of product BASIC II R, different dimensions + perforation for airhandling capability.





BASIC DIF KRIOS D 1700x300 Recessed luminaire into the KRIOS D ceiling.





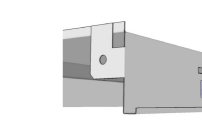
BASIC LED IOD RT600 LED PCB with driver mounted on removable gear plate, for easy maintenance and possible upgrade in the future

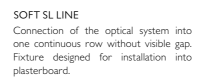


ACOUSTIC PANEL WITH LIGHT

ACOUSTIC PANEL LUMINAIRE Bespoke fixture, combination of parabolic louver and flat panel with noise reduction properties, designed for suspended installation.











SOFT DIF FLAT DMP Microprismatic diffuser, flat perforated side panels.

92



CINEMA CUBE 300, 600, 900LED

Fully tailor made product for architectural application, three different dimensions, double laquering – black outside, white inside, light emitting area concealed inside

MODIFICATION



BASIC II 1x1L R AIRSLOTS

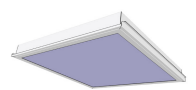


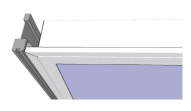




BASIC II 1x1L AIRSLOTS

Air circulation through AIR slots, bespoke dimensions, fixation of luminaire for specific ceiling. Exceptional emphasis on silent operation and high efficiency of lighting fixture.

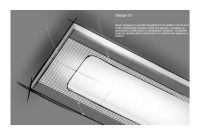


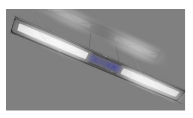


BASIC LED SAS130 ALUGRID Q15/19 Installation of luminaires could be improved for various ceiling types. Picture displays BASIC LED for SAS130 ceiling.

MODIFICATION

Capability





INDI

Proposal of interior office luminaire employing INDI LED modules.





BOXY LED DIF Design proposal for suspended LED luminaire reflecting client's requirements.

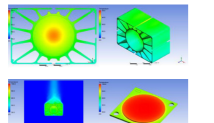




BASIC IP LED DIF

Opal diffuser, laser cutted pattern upon customer request. LED boards inside, high protection IP65. Aluminium housing. High corosion resistance – enviroment category C4.





SPOTTER V Design and construction proposal of trackmounted spotlight, employing high-power COB LED technology.



SOFT DIF L2 RT600

Recessed luminaire with parabolic louvre and microsatinated side panels for T5 lamps with direct lighting characteristics.





FOCUS Design proposal for LED tracklight reflecting client's requirements.



lamps with dire

Let us enLighten your world