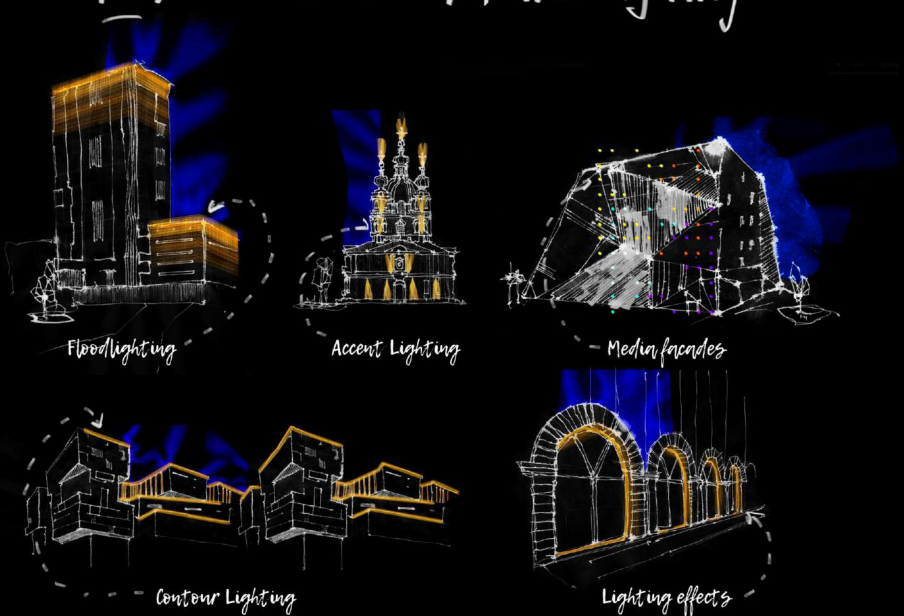


What we do? We manufacture professional lighting systems, specialized in projectbased integrated solutions for facades, bridges, transport infrastructure, sports facilities, high-rise buildings and large-scale sites. We are inspired when we get to develop and implement complex lighting systems Why we stand out from the rest? We develop and produce integrated lighting systems comprising all the required wiring and control systems, professional software and all possible accessories for the convenient operation and coupling of the exterior lighting system with the third-party systems onsite.

All you NEED For +grape Lighting













We take special pride in and draw much of our experience from the multitude of completed projects for the 2014 Sochi Olympics, the World Aquatics Championship in Kazan, the 2018 FIFA World Cup and other largescale international events

Adler-Arena skating center

Sochi Gazprom center



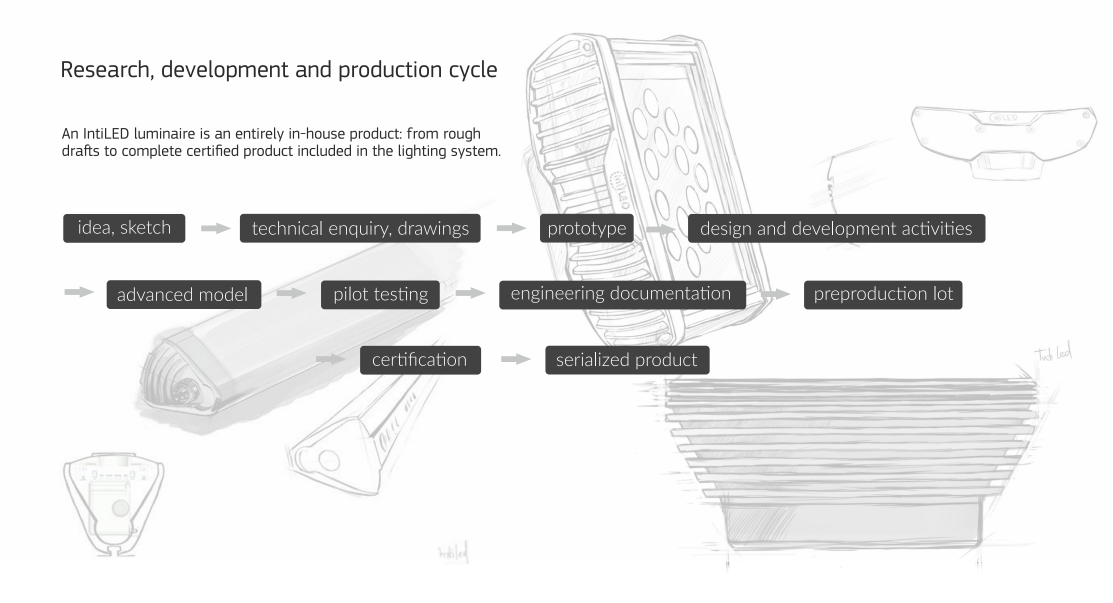




Saint-Petersburg stadium

Adler central railway station

Kazan Water sport palace



Customization possibilities

Any IntiLED fixture may be reworked to comply with the specific project. Moreover, we are able to create a brand-new product that will be characteristically unique and fitting the full range of particular project requirements.

LED color combinaions

Optics Diffuser



Hosing colors and coverings

Accessories

Lighting equipment tested in harsh conditions:

sea version

100% humidity, additional protection from vibration



Russian bridge, Vladivostok

northern version

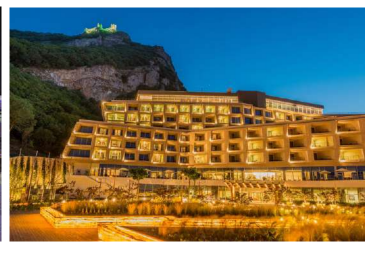
-55°C operating temperature, glass heating system



President headquarters, Novosibirsk

tropical version

100% humidity, +55°C



«Qala Alti SPA», Baku

Certification

Our lighting systems are fully compliant with all international standards and can be adapted to any wishes and needs of the client, for instance

EAC CE

IK (mechanical resistance)
M1 (marine tests: salt and moist)
Wide temperature range (-50°C to +55°C)
Tropic edition version with confirmed characteristics (+55°C, 100% humidity)
Dustproof and waterproof
Tests for temperature drops
High vibration
LEED Gold standard
Strong wind loads

Anti-glare requirements
Fire-safe cabling

Dark sky standard









