

Welcome to

Inox Technical Lighting

At Inox, we offer technically advanced and considered lighting solutions.

For our designer clients, our task is to find interesting, innovative and often groundbreaking products to assist in bringing a lighting concept to life.

For purchasers, our experienced team helps to solve budgeting problems by providing credible value engineering.

Our supplier partners in Europe, USA and South Korea provide us with a vast array of innovative products, covering all aspects of lighting suitable for all project types.

Within this catalogue, we present an overview of some of our favourite products from these suppliers.

Technology is forever improving, as is our product range, so for the latest product and technical information, please contact us.

Inox - Lighting Innovators.









Highly configurable colour-toning linear LED system - now spot free for continuous seamless effect

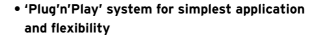
- Easily installed, concealable linear lighting
- Two systems, offering 2700K to 6000K or 2200K to 4000K
- 1700 lumens per metre

When designing interiors, it is important to understand how lighting can affect and influence one's mood in everyday life and how we can harness this to optimise work, study, hospitality and healthcare environments. Toning the colour of white light between the warm and cool ends of the spectrum enable us to match our environment to the natural rhythms of the day. Available in varying lengths, Diva Dual is an ideal way to improve the ambience of spaces lacking in natural light. Plug and play toolless assembly allows for speedy installation.





Monorail super slim LED for speedy installation & maximum flexibility in linear lighting



- Available in 1000lm or 1700lm per linear metre
- Monorail Spot in 1W or 3W, 15°, 25°, 30°, 45° and 60°
- Monrail rail can be used as DC 'busbar' to feed other 24V light fittings

Easy to install, flexible linear lighting system allowing for very long runs from the same driver connections. Ideal for shop fitouts, exhibitions and flexible office spaces, the linear modules come in a range of lengths, colours and outputs and can be fitted to the track at any point to suit the finished installation. Adiditionally, the rail may be used as a 'busbar' to feed power to other 24V DC lighting equipment.





SPACED TO MAXIMISE RUN LENGTH





90° CONNECTOR



MONORAIL AS 24V BUSBAR

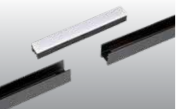


06

FEELUX



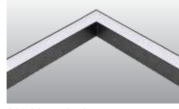
STRONG MAGNET



DIRECT CONNECTION



DIMMING TOUCH SENSOR



90° CONNECTION



INTERNAL CONNECTION

Monorail comes out of hiding

- Surface, recessed, trimless recessed and suspended profiles for Monorail
- Magnetic fixing system
- Spot-free illumination
- Tunable white option
- Touch-dimming option to spotlights

Monorail 2 adds surface, recessed, trimless and suspended profile options to the Monorail family.

Cool/warm tunable white dimming is now available as an option and Monorail Spot modules are available with touch-dimming sensors.

Vertical and horizontal illuminated corners allow for fully seamless installations

Profiles in black or white.



RFACE, RECESSED OR

MLESS EXTRUSION OPTIONS



NDPro Showcase Arm & Pendant

- Professional accessory systems for Diva NDPro
- Showcase Arm for display lighting
- Pendant housing in various lengths

New accessories to enhance the versatility of the NDPro seamless 'plug and play' linear system.

Compact 15mm square section profile in various lengths.









Extremely compact track system

- Surface, recessed and trimless versions
- Shallow and deep profiles
- 24V or 48V DC system
- DALI dimming

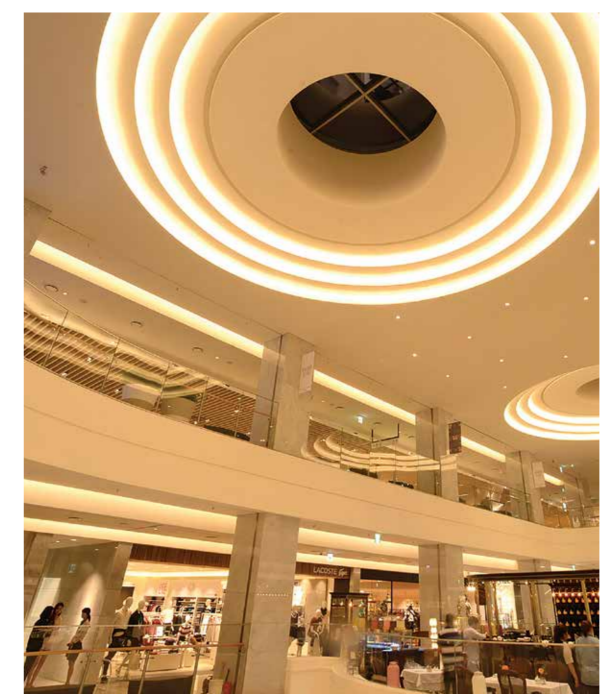
Mini magnetic track is a highly versatile compact track system running on 24V or 48V DC power.

Linear modules and projectors in various styles, available in black or white.

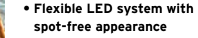
Range of outputs and light colours.

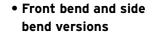
Professional standard projectors with RA>90, range of optics and accessories, individually DALI addressable for versatile control.

Suitable for use in shops, galleries, museums, restaurants and homes.



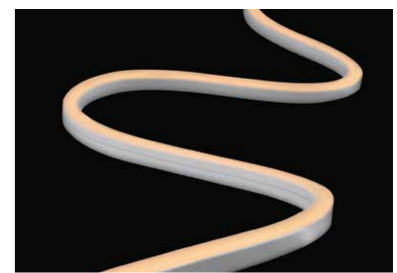






- Indoor and outdoor use
- Now with Tunable White light option

FLXible Neon Flex system is the latest development in low-glare linear LED lighting. Suitable for indoor and outdoor use, there are versions that bend forwards and sideways. Available in fixed colours 2700K-5000k and Tuneable White 2200K-4000K, 12w/m, up to 510lm/m, IP67. FLXible Neon comes in 5M reels and may be cut to fit on site.



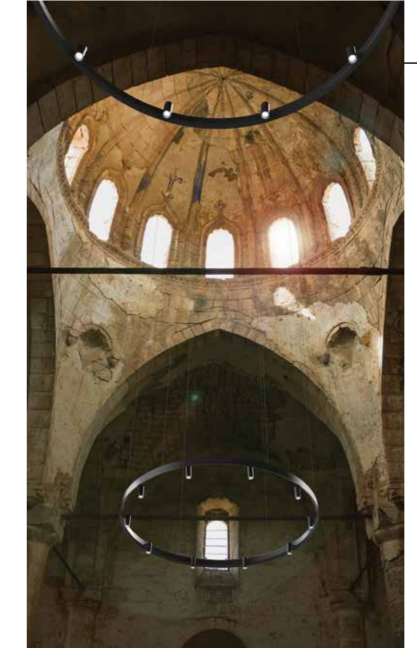
S

S

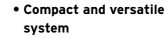








Shape inventing system





Versatile extruded profile that enables infinite shapes. The linear LED lightsource, screened by a flexible silicone diffuser, creates seamless lighting effects. Integrated projectors and orientable miniature spotlights enhance the versatility of the system. Standard wall, ceiling and freestanding luminaires complete the family.









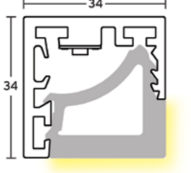












Light emits from two sides

Aluminium profiles

At Inox, we pride ourselves on having 'a profile for every application'.

With an extensive range of recessed, surface, suspended direct, suspended direct/indirect housings, lightsources, louvre/diffuser materials and finishes, we truly believe that we can achieve exactly what the client is looking for.

All systems are available with a choice of dimming systems and light colours, medium or high output LEDs and integrated emergency lighting.



Recessed

- Wide range of profiles for easy installation
- 3180lm/m standard and 4700lm/m high output
- 70% efficient

Recessed profiles come in a range of styles; trimmed, trimless and open slot - plus options of lightsources, finishes and controls.

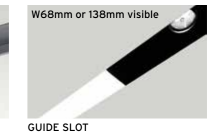


W81x106mm



NOTUS 15

W40x61mm



W82x89mm

SKYLINK ALEDA

W178x230mm



NOTUS 3 STATUS LINEAR LED IP44

FILE RECESSED







Suspended direct/indirect

- Create bright, airy spaces
- Flexible switching of direct/indirect and accent elemets
- Output up to 4700lm/m up and down

Indirect lighting opens up a space providing a bright, airy ambiance. Lit ceilings reduce contrast in offices and allow for ceiling features to be displayed to their best effect.

Direct/indirect systems are an efficient way to provide these benefits, as the direct element provides the required task lighting where it is needed.

Downlights and projectors may be added for accent lighting. Multi circuit wiring allows for different elements to be controlled individually by switching or dimming.

Direct/indirect profiles are available in a range of styles and finishes.



NOTUS 17 UP DOWN



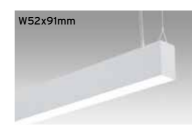
FILE H MICROPRISM LOW UGR



COMIS 12



COMIS 12 RING



LUCKY EVO B

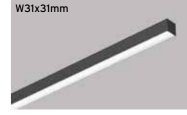
Surface / Suspended

- All profiles cut to suit
- Custom corners to follow corridors and enhance architectural detail
- Combine with spotlights and/or downlights for point of sale
- Available in a range of finishes

Surface and suspended direct systems offer great flexibility. LED light sources allow profiles to be manufactured in increments of 300mm or more to fit to a space. Fixed corners and curves allow profiles to follow the sweep and flow of a space. For applications such as galleries and point of sale displays, direct downlights and directional projectors may be added. New finishes for 2020 include copper, gold, marble and various stone textures.



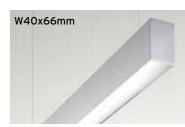
NOVITAS 3



NOVALUX P30



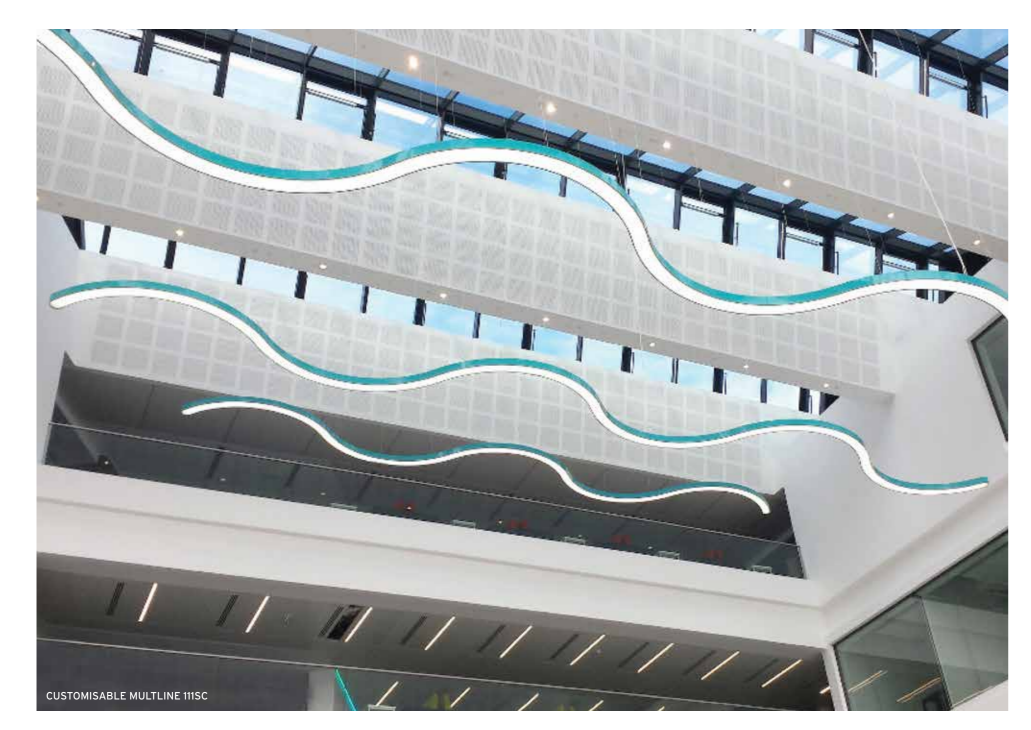
LINEAR LIGHT 5 SYSTEM



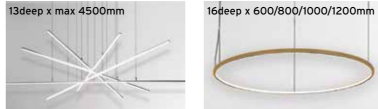
FILE MICROPRISM LOW UGR



NOTUS 16 LINEAR LED STONE







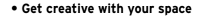
COMIS 5X SP

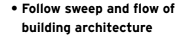




89 x 82 x 1090/1260mm

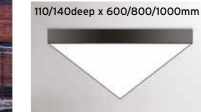
Surface & suspended shapes





• No longer tied to the form of the fluorescent lamp, exciting possibilities open up for the designer

Go beyond our standard range of linear profiles with these feature luminaires in a variety of shapes, sizes and colours for ceiling, wall and pendant mounting. The ability to create curved extrusions in various lengths and radii opens up new possibilities for bespoke lighting installations.



FUGA TRIANGLE



COMIS 12 RING



NOTUS 16 SQUARE LINEAR LED



NOTUS 5 SQUARE DOUBLE SATIN



COMIS 10 8 FLEX



FUGA 2 CURVE



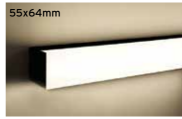
MULTILINE 111E OVAL

Simple and elegant continuous lighting

- Great flexibility
- Choice of outputs
- Direct, indirect and direct/indirect options
- Easy to install
- Unlimited system lengths

Whilst most of our surface and suspended profiles are available in wall-mounted versions, these simple and elegant profiles are designed specifically to provide seamless continuous wallmounted lighting.

A range of styles, sizes, finishes and outputs is offered. Systems can be constructed in any length and some include internal and external corners, allowing the feature to frame a room or follow the flow of a corridor. All are simple to install and represent excellent value.



NOTUS 12 WALL

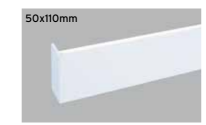




COMIS 4



VELA



PROFILO-T



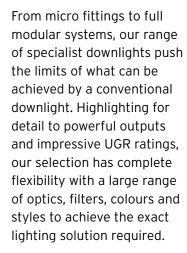




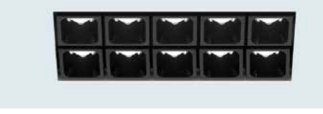
EACH LENS UNIT 32x36mm

Leva: modular cells

- High contrast low glare downlight
- Easily integrated into our linear profile systems
- Full range of optics















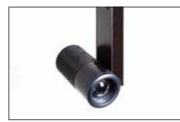




Projectors for museums & galleries

- Precision optics
- Aim and lock
- Highly controllable

This range of projectors was developed specifically for the demanding task of display lighting in museums and galleries. Exceptional light quality (RA97, R9>90), precise beams, locking mechanisms, local potentiometers, phase and DALI dimming make these the perfect tools for the lighting designer.



SYCLOSPOT



SYCLOP



ILYAD W



ILYAD S



INFYNIS / INFYNIS 3R

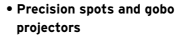






Production & event lighting in miniature

• Remarkably compact size



- DMX control
- Dedicated smartphone app
- IP65 rated suitable for indoor and outdoor use

Precision, Gantom and Storm are families of miniature precision projectors ideal for use in theatrical productions, events and attractions and for detailed architectural lighting.

The range includes gobo projectors, DMX controlled colour changing projectors with up to seven primary colours and pinspots. Operating on 12V DC they may be battery powered when no mains power is available.

STORM DMX FLOOD 4W



7 COLOUR DMX SPOT



IQ / IQX 3W



PRECISION Z SPOT / FLOOD 1W



PRECISON DMX 3W



STORM FORM 9W



DMX SPOT / FLOOD 4W



ONE / ONE DMX 4W



PRECISION ALPHA 1W

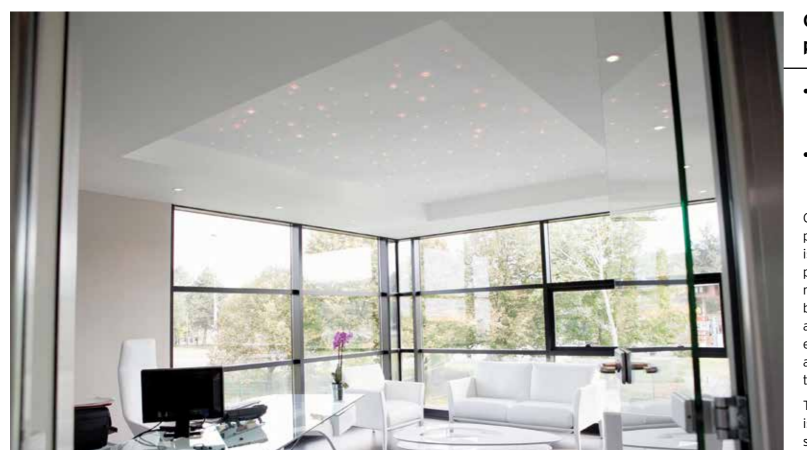


PRECISON Z DMX SPOT / FLOOD 1W



STORM Z SPOT / FLOOD 1W





Conductive plasterboard

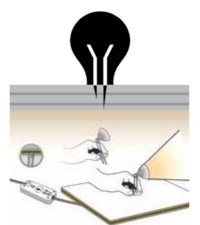
- 'Live wall' system uniquely fabricated from plasterboard
- Ideal for highlighting detail and accentuating architecture

Our unique conductive plasterboard system, Dipline, is another ground breaking product. Miniature lamp modules simply push into the board, allowing total flexibility and, unlike fibre-optic embedded light systems, the ability to simply reconfigure the design at will.

The system works entirely on isolated extra low voltage and so is inherently safe.



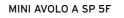














MINI AVOLO WALL



BALLA OVAL & BALLA CUT



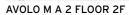




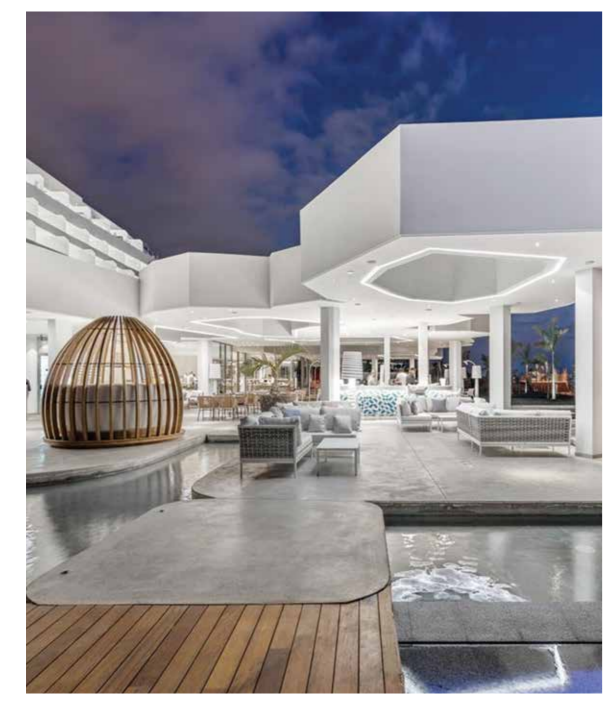


AVOLO M A 3 WALL 2F





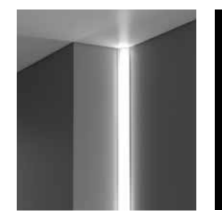




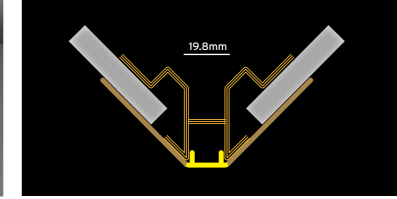


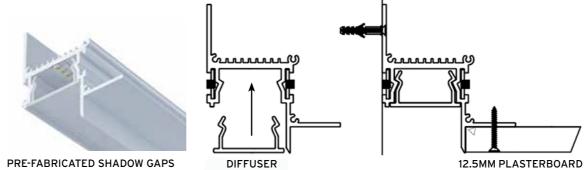


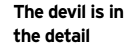










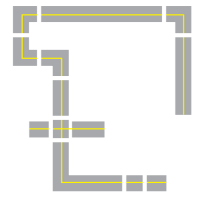


- Aluminium and aluminium/ plasterboard micro-profile systems
- Ideal for highlighting detail and architecture

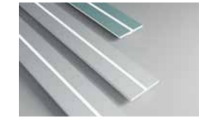
Our micro profile systems represent the ultimate in integration of lighting into the fabric of a building.

Aluminium profiles include formed shadow gaps, inside corners, outside corners and straight runs for ceilings, walls and floors.

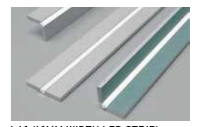
Our unique 'Cartoon Light' system integrates the profiles directly into plasterboard panels to ensure a clean finish without filling around the housing.



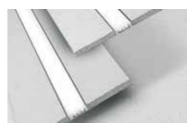




L-09 (9MM WIDTH LED STRIP)



L-16 (16MM WIDTH LED STRIP)



L-33 (33MM WIDTH LED STRIP)

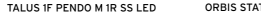
Recessed downlights

High performance LED downlights for all applications

Inox offers a vast range of recessed downlights in trimmed and trimless styles, including round, square and multiple configurations, low glare, fixed and orientable. All offer choices of output, beam width, light colour and rendering with the common led benefits of low energy use, reduced maintenance and long service life.







225x410mm





TALUS 2F PENDO M 1R SS LED

225x590mm



80x249mm



TALUS 3F PENDO M 1R SS LED

125x218mm





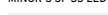
MINOR S 1F SS LED

125x125mm

49x198mm



49x318mm





NOVUS IN BOX 5x HP LED

MINOR S 2F SS LED

ORBIS STATUS 1F



ORBIS STATUS 2F



ORBIS STATUS 3F

125x305mm

MINOR S 3F SS LED

49x438mm



NOVUS IN BOX 7x HP LED

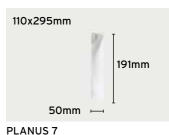
Recessed luminaires in special materials

• The ultimate in seamless lighting integration

Our plaster and ceramic seamless recessed luminaires offer the ultimate minimal lighting solution. The ceramic or plaster housing is installed and finished as part of the ceiling or wall. High performance LED lamp modules and strips are installed at final fix for the most discrete lighting effect.



PLANUS 6





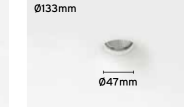


PLANUS 8 2F

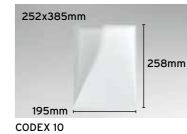


295mm





MAX PLANUS 10 SS LED

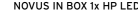




PLANUS V

49x49mm .







NOVUS IN BOX 2x HP LED

49x138mm

0

NOVUS IN BOX 3x HP LED

76mm ⊢— CODEX 3

PLANUS 9 2F

204x380mm

PLANUS 12

High power downlights

- Outputs up to 6,800lm
- Efficacies up to 179 lm/W

High output downlights for display lighting, high ceilings and, inaccessible areas in a range of styles, including trimmed and trimless, round and rectangular, fixed and orientable. All offer choices of output, beam width, light colour and rendering with the common LED benefits of low energy use, reduced maintenance and long service life.



Projectors for shops, restaurants, museums & galleries

S

Our high output projectors are perfect for display lighting in shops and galleries.

These highly efficient projectors offer choices of output, beam width, light colour and rendering. In common with all LED luminaires, they offer energy savings, controllability, reduced maintenance and long service life.



FLUXUS L-T LED



HONOR L WHITE OPTIC LEV



ANULUS SQUARE 1F SS LED

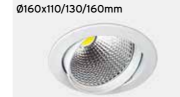


PENDO 8R SS LED



MITTO 2 SS LED





MAX MOBILIS SS LED



MAX ARTUS SQUARE SS LED



FRAME



MAX CARBO SQUARE

185x185mm



UBER 2 Q ADTR SS LED



VINCO A ADTR SS LED



UBER 2 Q SS LED



VINCO M A ADTR SS LED



UBER 1 SS LED



PENDO 1R A ADTR LED

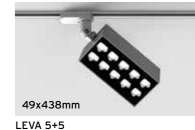


UBER 1 TR SS LED





UBER 1 Q F SS LED









12/24V hub systems for indoors & outdoors

- Versatile 'Hub & Swag' lighting systems
- Safe extra low voltage and LED systems
- Large range of pendant styles in glass, ceramic and plated metal

The Radialle hub is an extra low voltage system based around a central element containing a safety isolated low voltage transformer. From this 'hub', various plait-like cables, which power and support the lighting bodies, may be spread in any direction. A wide range of compact pendants in glass, ceramic and metal may be used in any combination.

The new 'Universo' LED Radialle system allow new forms of luminaire to be produced and has the benefits of running at a lower wattage allowing more lamps per transformer and extended LED lamp life.

Universo Outdoor system creates new possibilities for garden and landscape lighting.



BUCANEVE COTTO



PATATA COTTO



LILIUM



DIATOMEA



RONDINI





PLUTONE



BUCANEVE

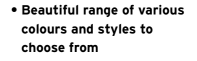




STELLINA

Amazing acoustic baffle light fittings

• A single solution to both sound and lighting issues



A beautiful collaboration of state-of-the-art LED technology and premium acoustic absorption foam, our acoustic light fittings are the perfect solution in all areas of lighting and noise control; open-plan offices, auditoriums, restaurants, hotels and classrooms. When standard styles don't suit the project, bespoke designs are possible.



CHERRY



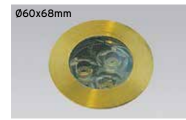




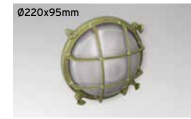




FORTIS Q SQUARE LED



MINI TERES 1 GROUND BRASS HP LED



PORTO 6 BRASS DIGITUS



SEVEN BOLLARD

Lighting up the urban landscape

These collections combine tradition with innovation.

Lighting fixtures of simple and classical style with a modern twist create a timeless aesthetic making these series suitable for all kinds of urban environments, such as town centres, contemporary city areas, gardens, parks, squares and streets or roundabouts, to illuminate and decorate at the same time.

They 'bring to light' historical and contemporary architectural scenarios.

































The language of architecture

- Concrete composite material is 80% lighter than concrete
- Statement lighting objects
- Brutalist design & architecture
- Entire range consisting of benches, pendants, bollards & more

A collection of fittings combining brutalist design with the latest in lighting technology. Made of a composite concrete fibre material that is 80% lighter than solid concrete, all fittings are available with a textured or polished surface finish. The range includes pendants, benches, wall and ceiling luminaires and more, suitable for indoor or outdoor usage.



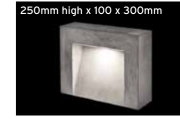




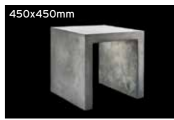
PANCA



2B02 SUSPENDED



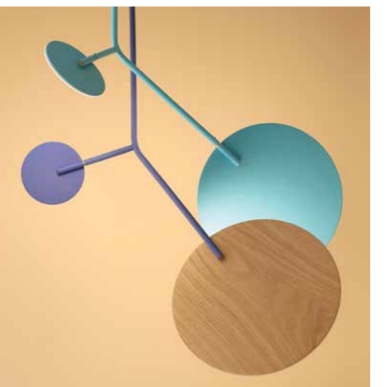
CENTO3CENTO



PANCHETTO



ZERO 51 HANGING













Amazing natural

- Sleek, natural designs in real wood
- Easy to use, touch sensitive switches
- Latest LED & OLED technology
- Best quality wood, certified to support responsible forest management

Innovative lighting solutions that combine wood with the latest in LED lighting technology. Our aim is to design aesthetic and timeless lighting experiences for long-lasting enjoyment.

Handcrafted for the perfect finish. We use wood that is hand-picked to ensure the best possible quality, and certified to support responsible forest management.

Our lighting solutions are designed and handmade with love at the workshop in Järvenpää, Finland.



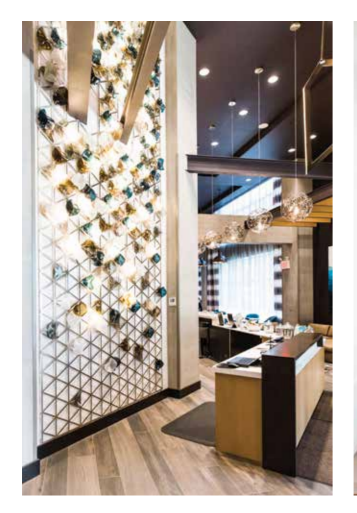
SWAN WALL & PENDANT



LED8 WITH PHONE ON CHARGE

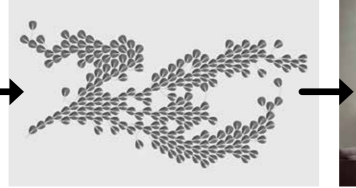


CUBE









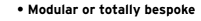


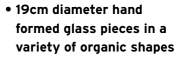






Unique illuminated glass mosaics





- 78 transparent & opaque colours
- Integrated LED lightsources
- Stainless steel or brass mounting frame

Modular artisan glass system with endless design possibilities.

The composition of the artisan glass pieces and their colours combined with integrated light make each glass mosaic unique.

They can be installed on any wall or ceiling. With a custom built mounting structure they can be installed in virtually any area.

Give us an idea and a space and we can design a totally unique and breathtaking illuminated glass installation.



MODULAR: DUNA



MODULAR: LOTO



MODULAR: HIEDRA



MODULAR: PETALO

High quality lay-in luminaires with excellent glare control



- Excellent light quality
- High efficiency

At Inox, we understand that the requirements for good office lighting go further than a simple lumens for pound calculation. We work with leading manufacturers to bring you class leading office lighting offering low glare, high light quality, high efficiency and class-leading warranties.

Our in-house engineers can select the ideal luminaire and design the optimum layout for your project.







EUROLED



DUET MODULE





RECESSED MODULE



Control systems for all applications

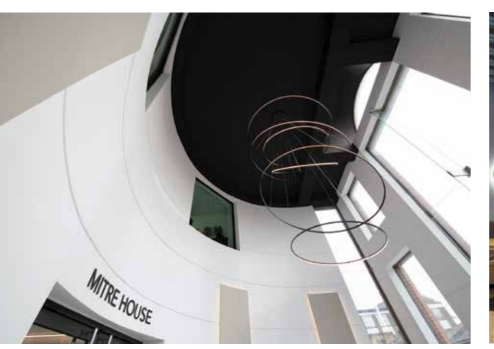
No lighting design is complete without a control system to set moods and maximise efficiency.

Inox works with leading manufacturers like Mode and Rako to offer comprehensive controls solutions.

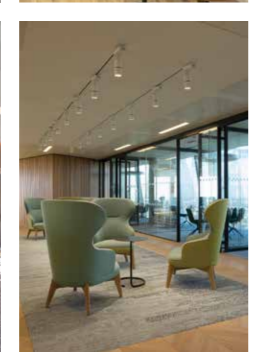
Our own Feelmaster system uses WiFi and Zigbee protocols to provide wireless control solutions, perfect for sites where additional wiring cannot be run.











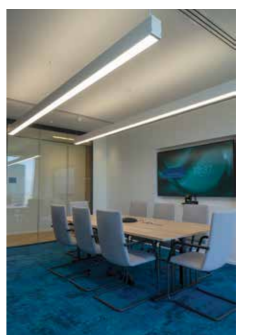
































Unit 22 Brookside Centre Sumpters Way
Southend-on-Sea SS2 5RR

- **t** +44(0)1702 468165 **e** sales@inox.co.uk