

#### Contents

- **6** SPECIAL FEATURES
- 8 PRODUCT RANGE
- 10 COMBINATION OPTIONS
- 12 FLEX INSET
- 14 INSPIRATION
- 26 PRODUCT DETAILS
- 28 SHAPES ideas
- 30 LINEAR / CURVE direct output
- 34 LINEAR / CURVE direct / indirect output
- 38 CIRCLE direct output
- 40 CIRCLE direct / indirect output
- 42 DIMENSIONS
- 46 SERVICES





The SHAPES Architectural Lighting Idea Book stands out for how versatile our lighting systems can be. Through using our most popular linear lighting brand BASO and integrating our new CURVE and CIRCLE luminaires you'll find limitless solutions for creating original ceiling designs.





# Rounding the corner

Linear or curved profiles can be used individually or combined in many creative ways thanks to the various radii, angles and straight components. Recessed, surface mounted or pendant, round, boxy or curved, U-shaped or in the form of an L, with its nearly boundless options, the CURVE and CIRCLE system combined with BASO inspires lighting designers and architects to create unusual ceiling and wall designs. Thinking outside the box of linear lighting, so to speak.



### **SHAPES**

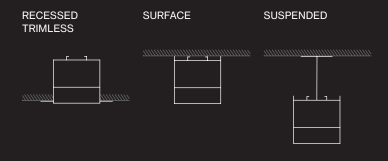
PRODUCT RANGE

SIZE

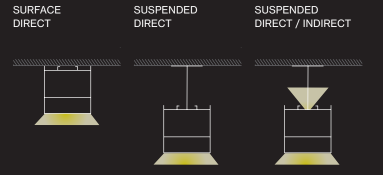
2.5

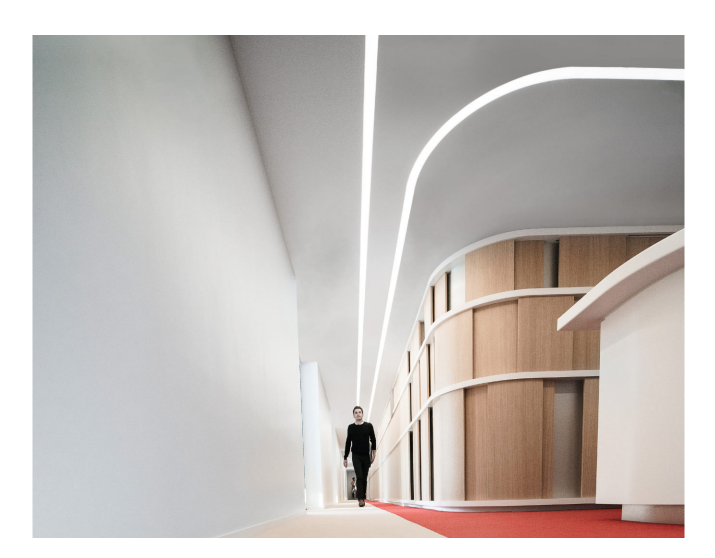


MOUNTING



TYPE





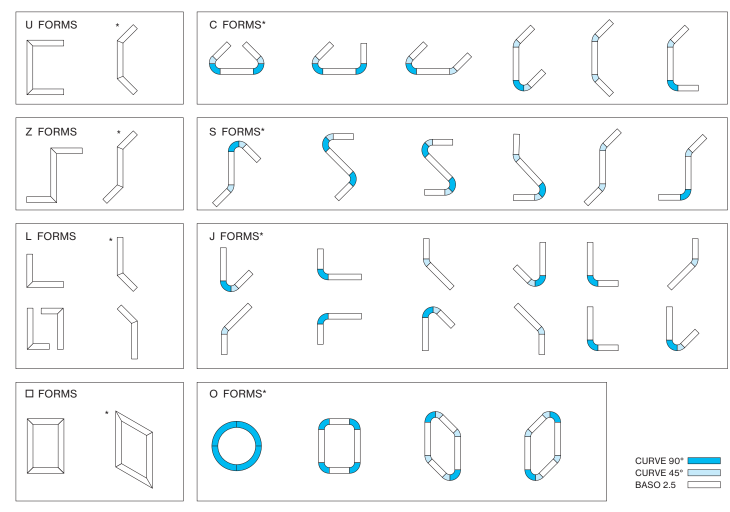
# Creative transformations

#### Lighting concepts without the rough edges

BASO and the compatible CURVE and CIRCLE profiles light up spaces, but they also inspire lighting designers and architects. Be it round, boxy or curved, star-shaped, U-shaped or in the form of an L, this lighting system offers a vast array of design possibilities thanks to the various radii, angles and straight components.

Use CURVE and CIRCLE profiles individually or combine them with BASO linear profiles. Our combination channels are available as recessed trimless, surface mounted or pendant systems. You now have the creative flexibility to devise new and unique ceiling and wall designs.

#### **EXAMPLES OF POSSIBLE FORMS**



\*Let our professional drafting and customer service team ensure you receive exactly what you want. Please contact customer service with an attached drawing of your shape. We'll take care of you.

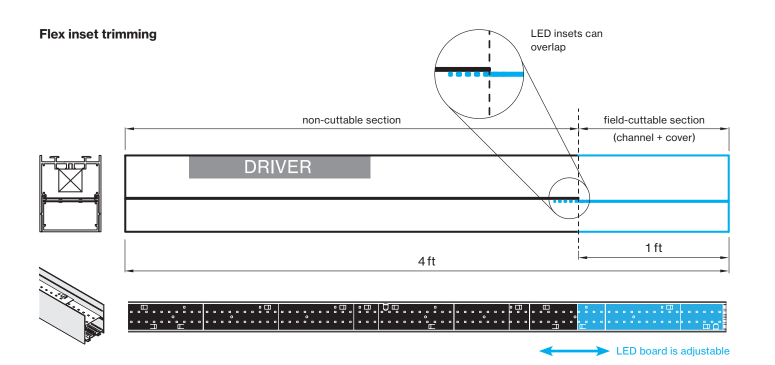
## Spaceshaping

Whether used on their own or in combination with BASO 2.5 system components, the different models of our CURVE and CIRCLE systems allow you to create new lighting concepts with a variety of shapes and visual effects – without sharp edges or angles. The curved channels let you draw figures on the ceiling such as circles, waves, or rectangles with rounded corners. You can also match the profile arcs to the contours of the architecture, making them well-suited for structures with a need for lighting that is both pleasing and unique.

## FLEX INSET

#### Field-cuttable luminaire

Factory-Cut linear fixtures can be precisely cut to the exact dimensions you request. Please contact customer service for run lengths in increments less than one inch. In addition, optional FLEX INSET sections make wall-to-wall applications easy thanks to their slideable LED insets and field-cuttable channels and covers. In order to match the exact length you require, you can slide one of two boards behind the desired cut length inside the channel. Then trim the channel and cover to the nearest foot length. To remove dark spots, slide the LED inset back to the end of your channel with a perfect fit. The FLEX capability comes standard in all BASO mounting types when using the direct opal lens.





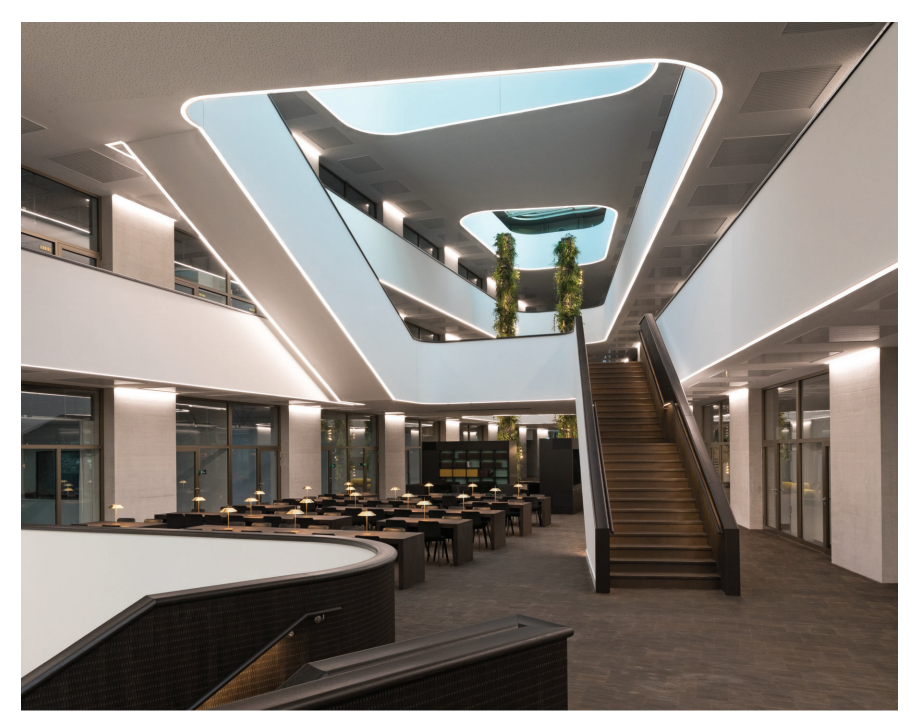
Givaudan Innovation Center Switzerland

PRODUCTS
CURVE 2.5 recessed
BASO 2.5 recessed

LIGHTING DESIGN lightsphere GmbH Zurich, Switzerland

**PHOTOGRAPHER** lightsphere GmbH Zurich, Switzerland



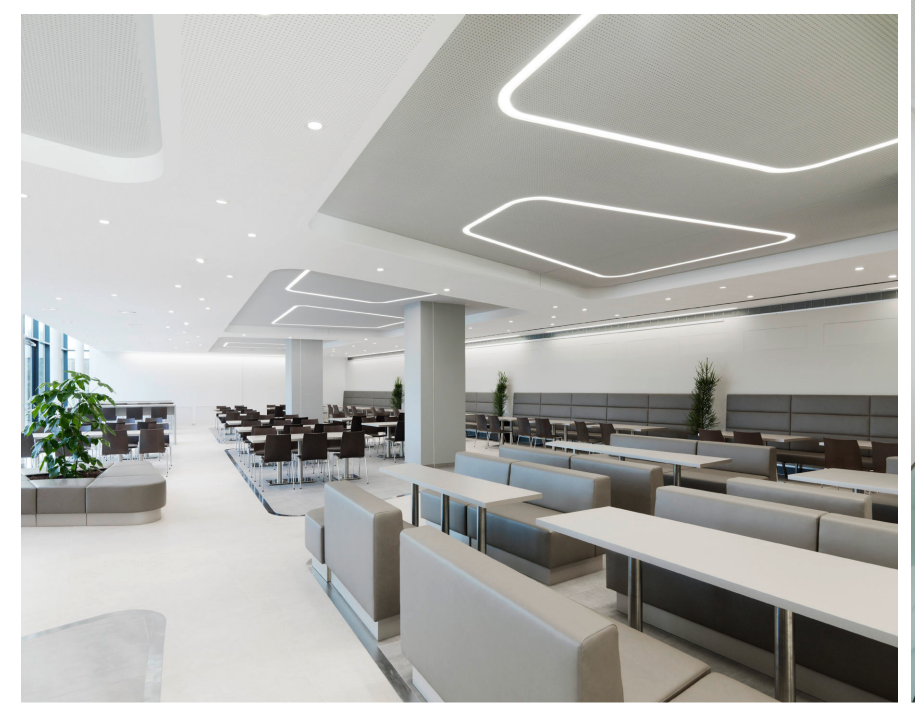


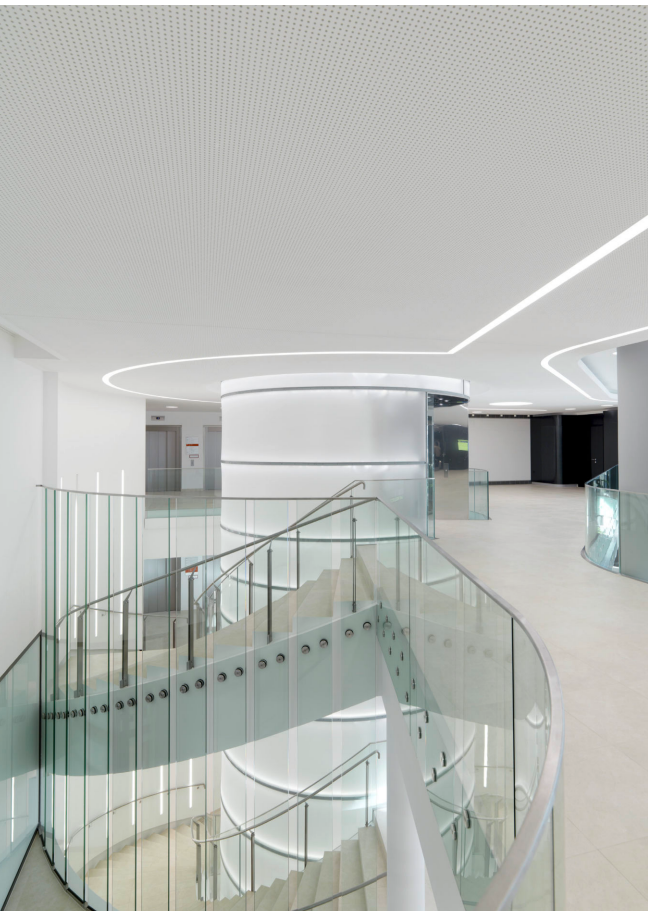


RLB Headquarters Austria LIGHTING DESIGNER KLAUSS Elektro-Anlagen Planungsges.m.b.H., Graz PRODUCTS CURVE 2.5 recessed BASO 2.5 recessed

ARCHITECT Strohecker ZT GmbH Graz, Austria

PHOTOGRAPHER Paul Ott Graz, Austria

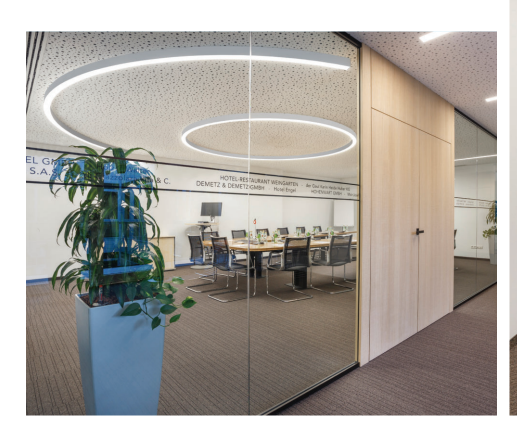




hogast Cooperative Bolzano, Italy

INSPIRATION

ARCHITECT Fkontract Bolzano, Italy PHOTOGRAPHY Fkontract Bolzano, Italy PRODUCTS
CIRCLE 2.5 surface
CURVE 2.5 surface





21

XAL USA Showroom New York, USA

Nick Rezendes
New York, USA

PHOTOGRAPHY

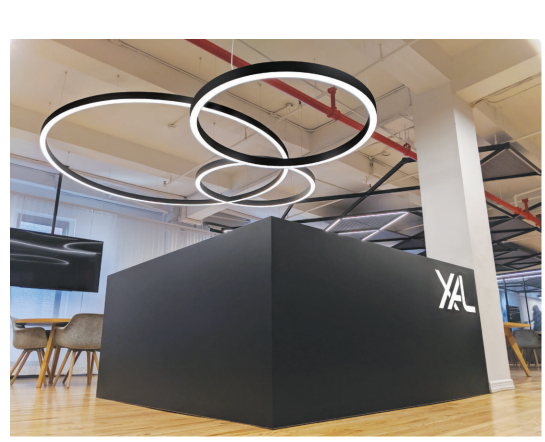
PRODUCT
CIRCLE 2.5 pendant

ARCHITECTS

XAL design concept New York, USA

ZERZA New York, USA

TABLE DESIGN James Burleigh





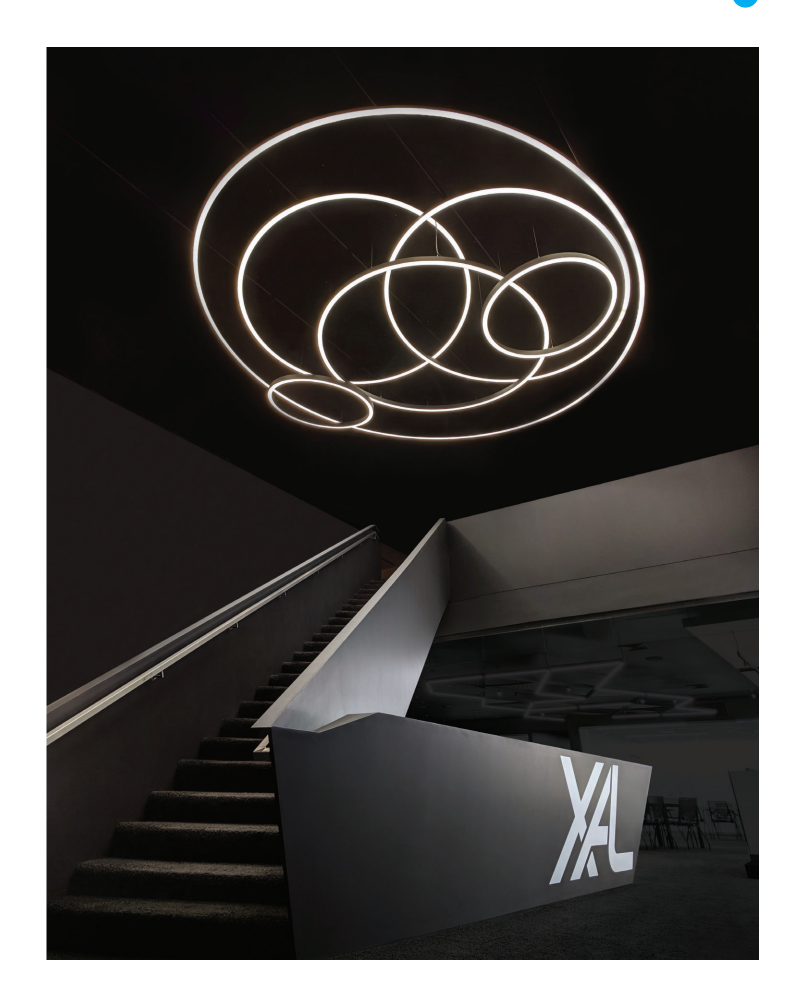
XAL USA CT Showroom Oxford, USA ARCHITECTS

XAL design concept
Oxford, USA

PHOTOGRAPHY
Ray Veillette
Oxford, USA

PRODUCT
CIRCLE 2.5 pendant





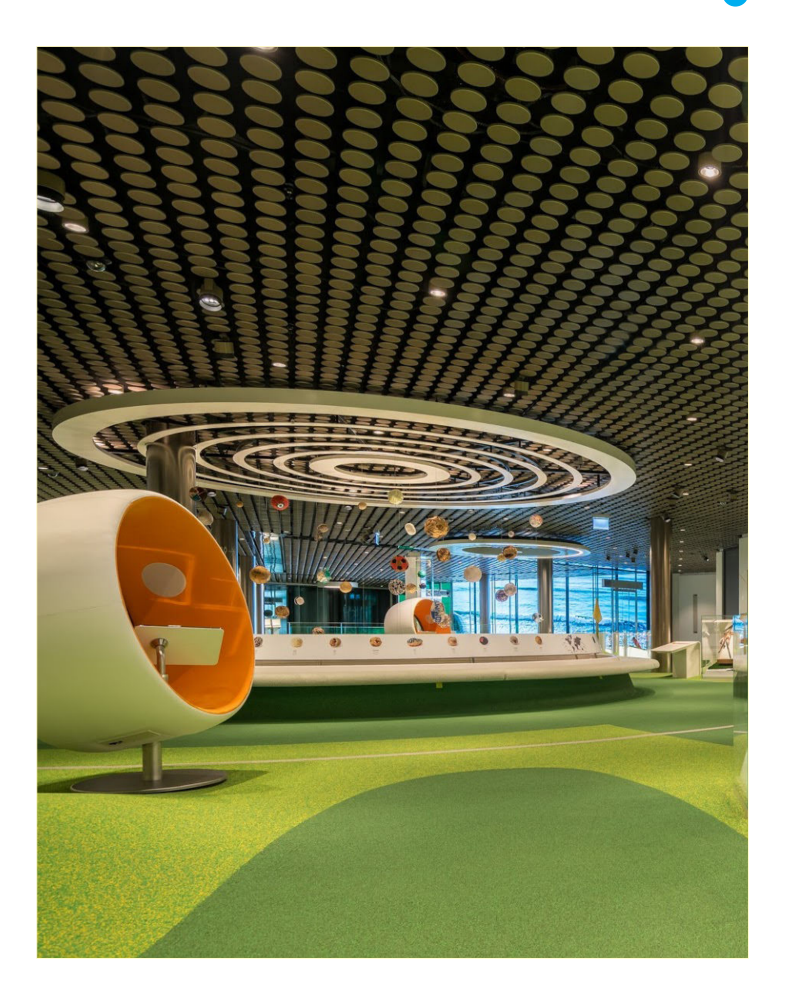
FIFA Soccer Museum Zurich, Switzerland

ARCHITECT

TRIAD Berlin Berlin, Germany

**PRODUCT**CURVE 2.5 recessed





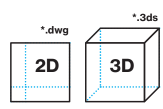
### **MORE XAL SERVICES**

#### **Print and online catalogs**



Our online catalogs provide anytime access to our full product range, whether at your customers' offices or during project meetings. Order print catalogs at www.xalusa.com/en/catalog.

#### 2D / 3D / photometric data



To make planning your lighting project even easier, we make 2D and 3D data for our products available for use with your CAD programs. Simply go to www.xalusa.com/en/services.

#### **RELUX & DIALux**



We offer photometric data in LDT and IES format for use in RELUX and DIALux lighting programs. Downloads are available at www.xalusa.com/en/services.

#### **REVIT files**



Complete 3D planning can be created quickly. The detailed data on the luminaires are offered free of charge and can be imported into plans with ease. The result includes magnificent image materials, 360° panoramas and videos.

#### **Customer Service**



XAL is there for you even after you place your order. We offer professional installation help and grid analysis measurement advice. Call our customer service team from Monday to Friday, 8:00 am to 5:00 pm EST at +1.203.262.9990 or e-mail us at service@xalusa.com.

#### Local production in the USA



Our new 50,000 sq ft manufacturing facility in Oxford, Connecticut is the new home base for engineering and production excellence. We combine competence in mechanical production and our ESD-compliant assembly line in order to guarantee high-quality light fittings.

#### **Showrooms**



Experience our luminaires up close. Let yourself be inspired, take advantage of our expert advisers expertise and find the right solution that meets all of your needs. Visit our showroom in New York, Connecticut, Amsterdam, Paris, Berlin, Zurich, London, Graz or one of our numerous partners worldwide.

#### **Events**



Profit from an international exchange of ideas. We regularly invite architects, lighting designers and customers to our headquarters in NYC. At these high-caliber gatherings, we offer deep insights into our understanding of light and technology alongside a stimulating side program. You haven't experienced XAL like this yet.

#### **XAL USA HEADQUARTERS**

XAL Inc. 133 West 19th Street 9<sup>th</sup> Floor New York, NY 10011 USA T +1.212.343.8100 office@xalusa.com

#### PRODUCTION

XAL Inc. 150 Hawley Road Oxford, CT 06478 USA

T +1.203.262.9990 office@xalusa.com

#### **LEGAL NOTES**

Information in this catalog was valid at the time of printing, is non-binding, and should be used for information purposes only. We are not liable for products that differ from illustrations or information. We reserve the right to make changes to our products at any time. All orders will be accepted exclusively in accordance with our general terms and conditions of business and delivery. The latest version of these terms and conditions is available at www.xalusa.com.

#### **IMPRINT**

PRINT PRODUCTION Elke Gasselseder Raymond Veillette

COVER Albert Exergian

PRINTING Medienfabrik, Graz, Austria

© 2-2020