

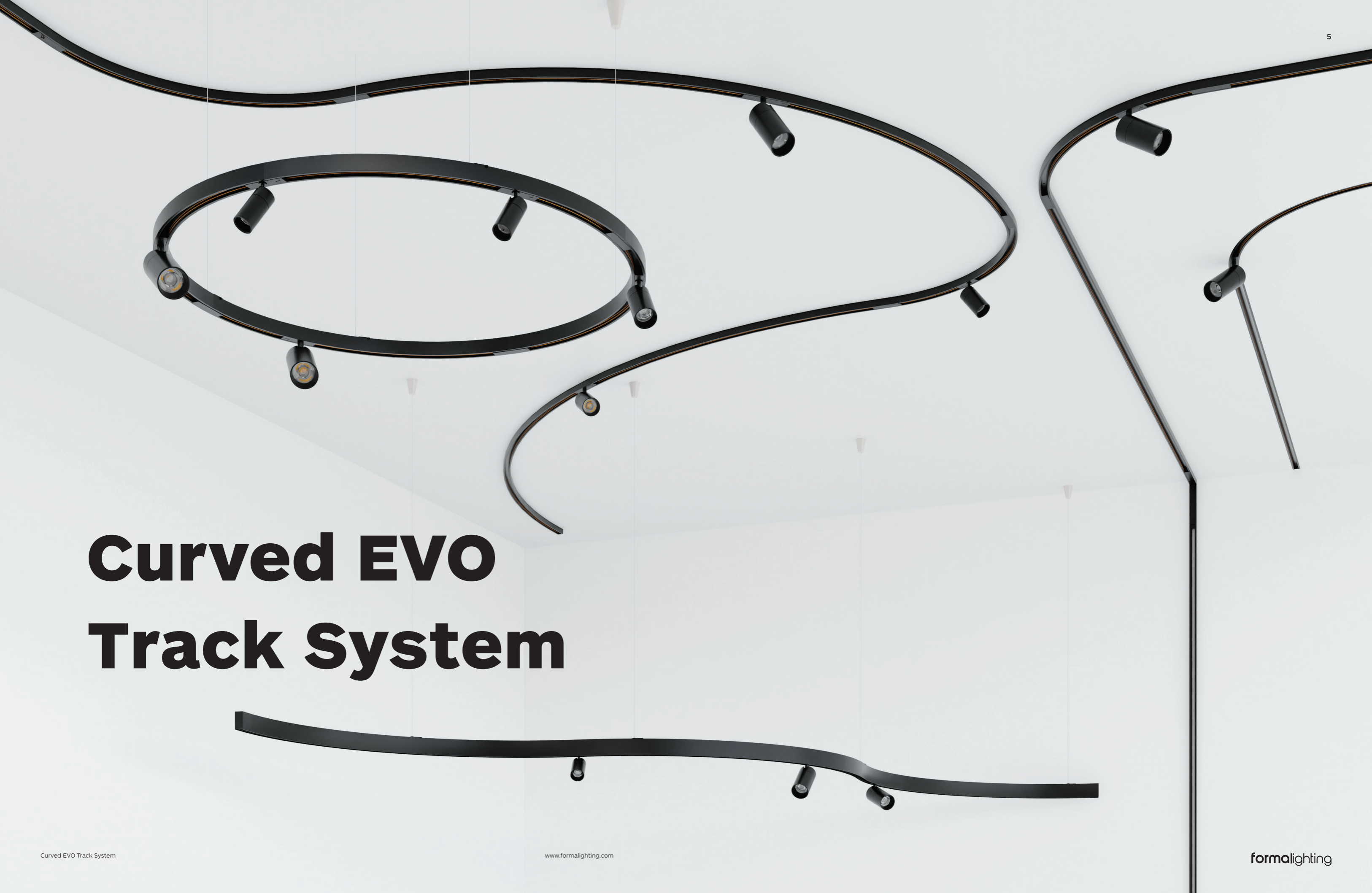


formalighting

Curved EVO Track System

2026

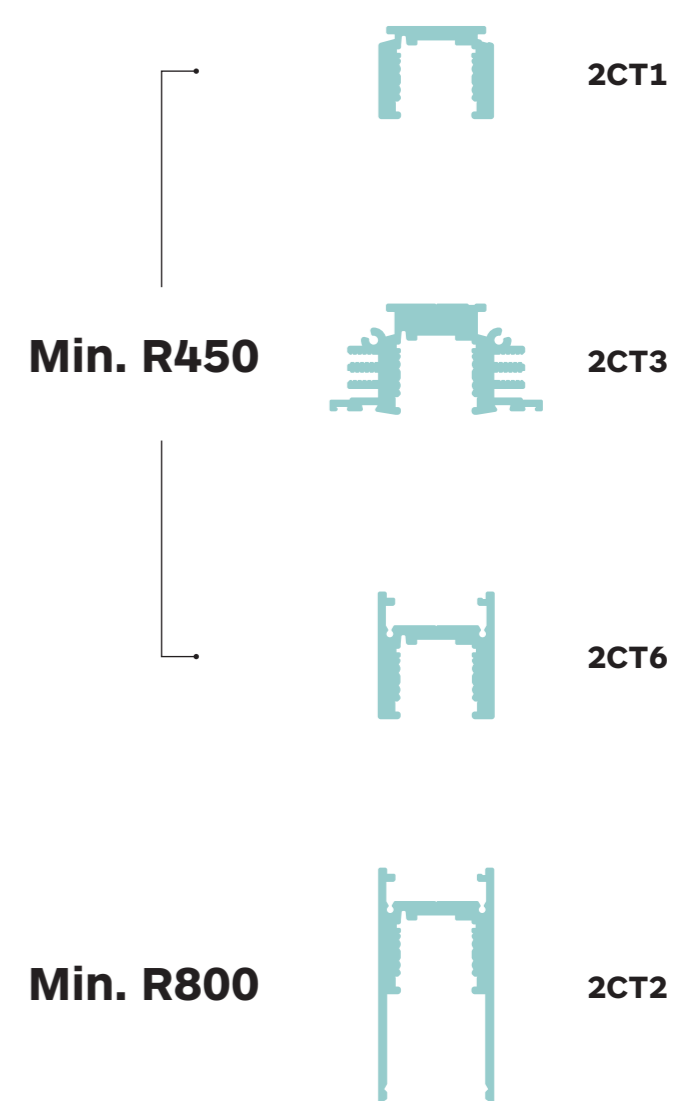
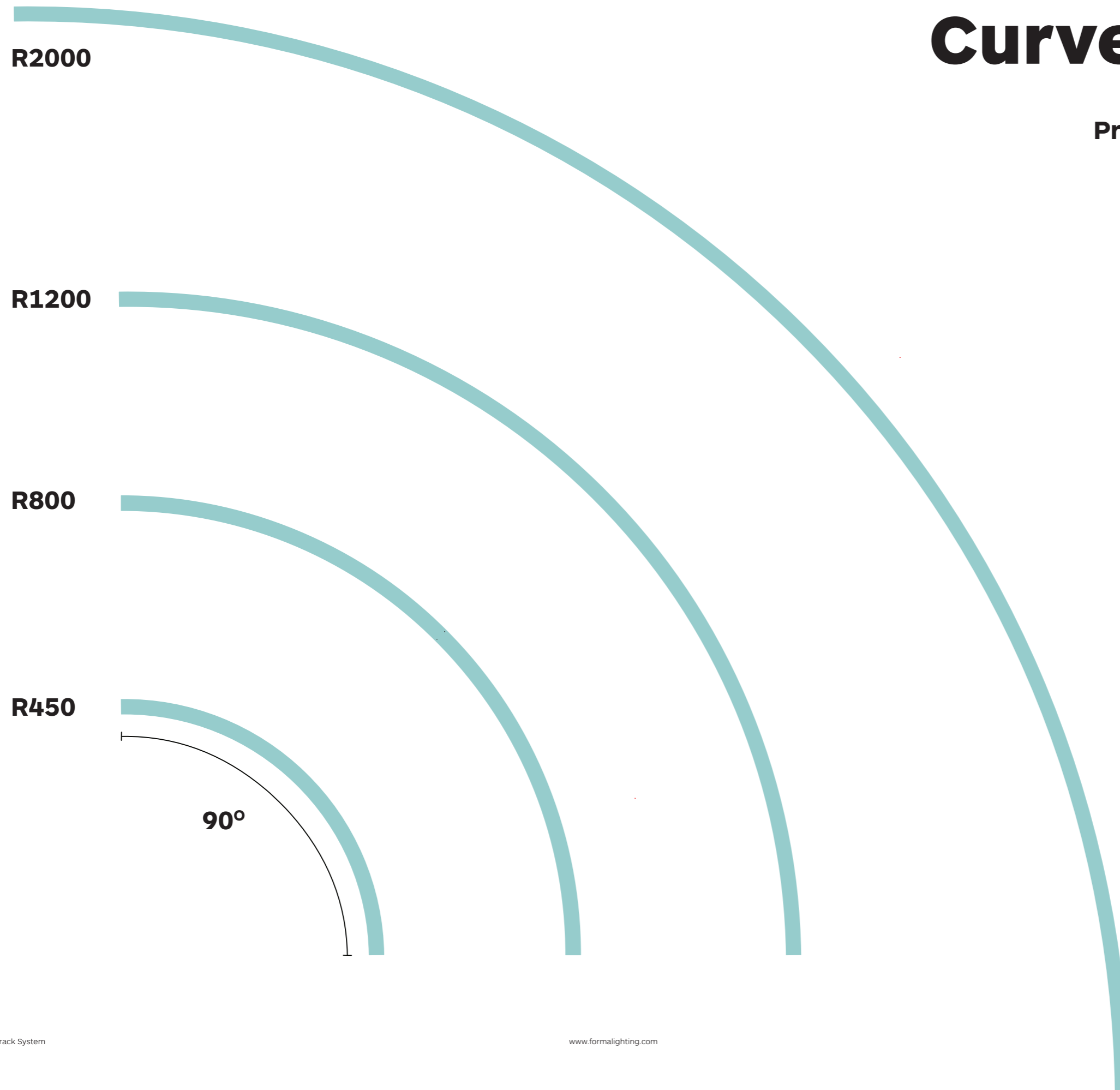
Curved EVO Track System

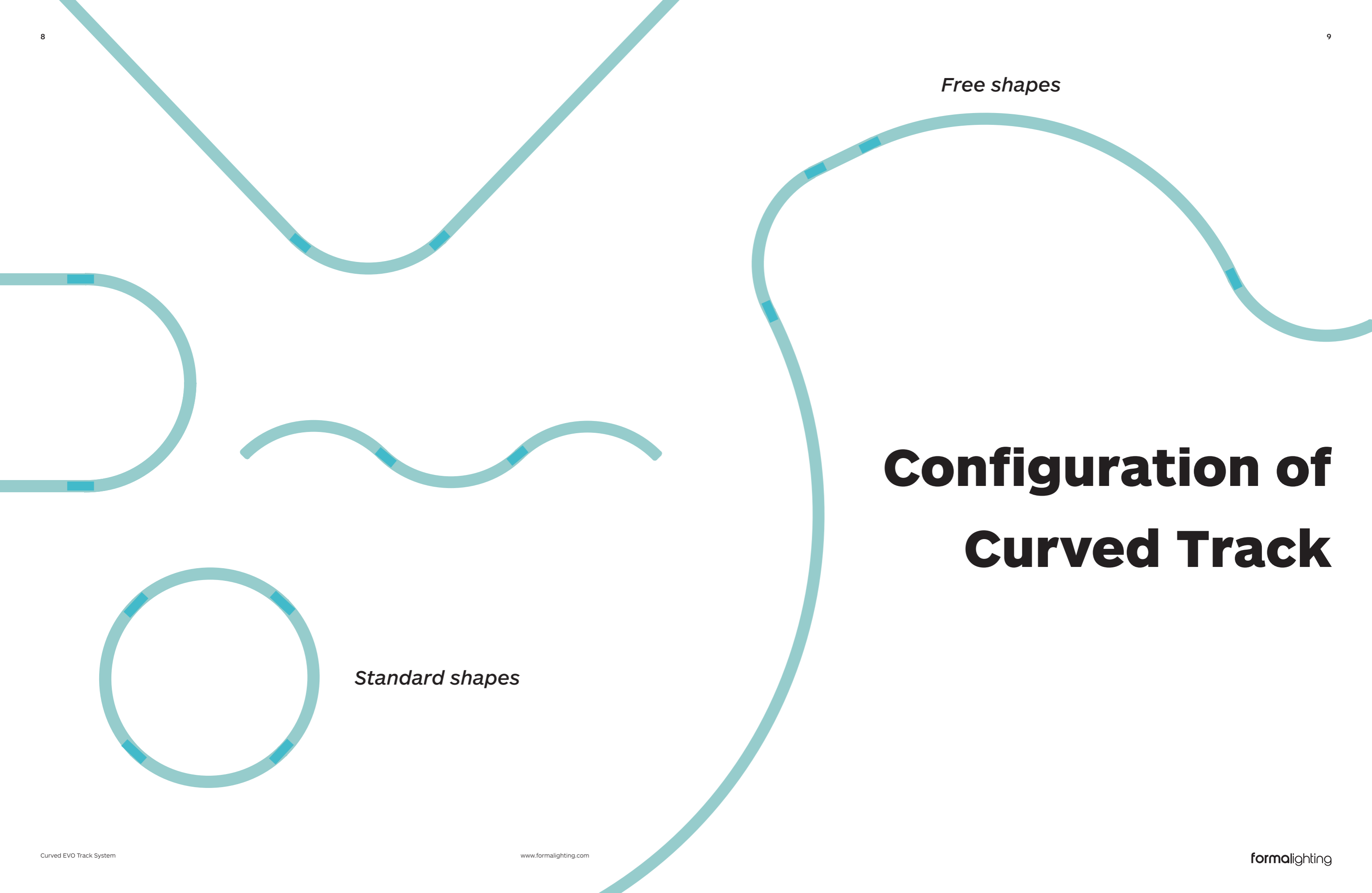


Curved EVO Track System

Curved EVO Track

Profiles + Curve Radius Compatibility



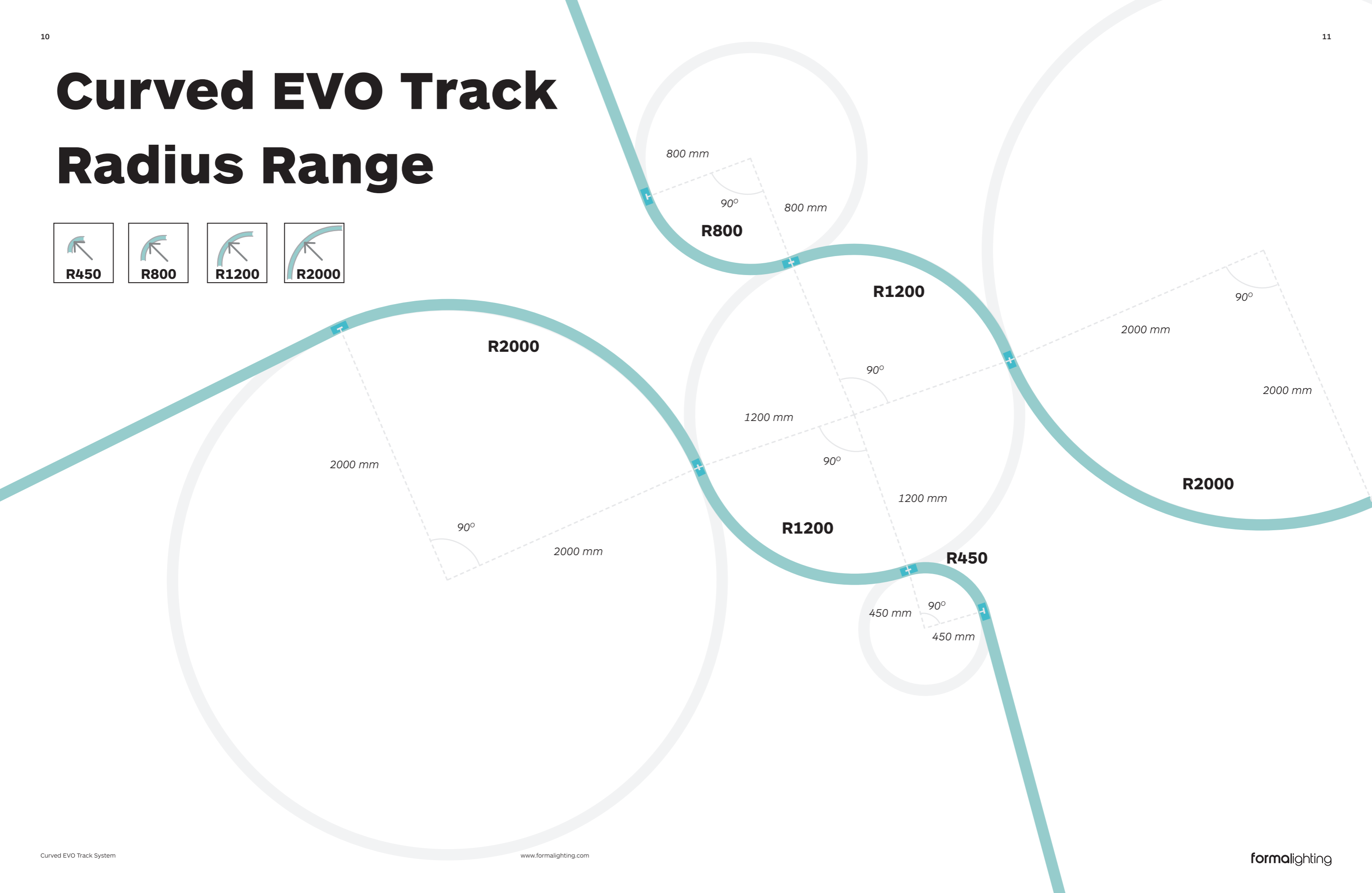


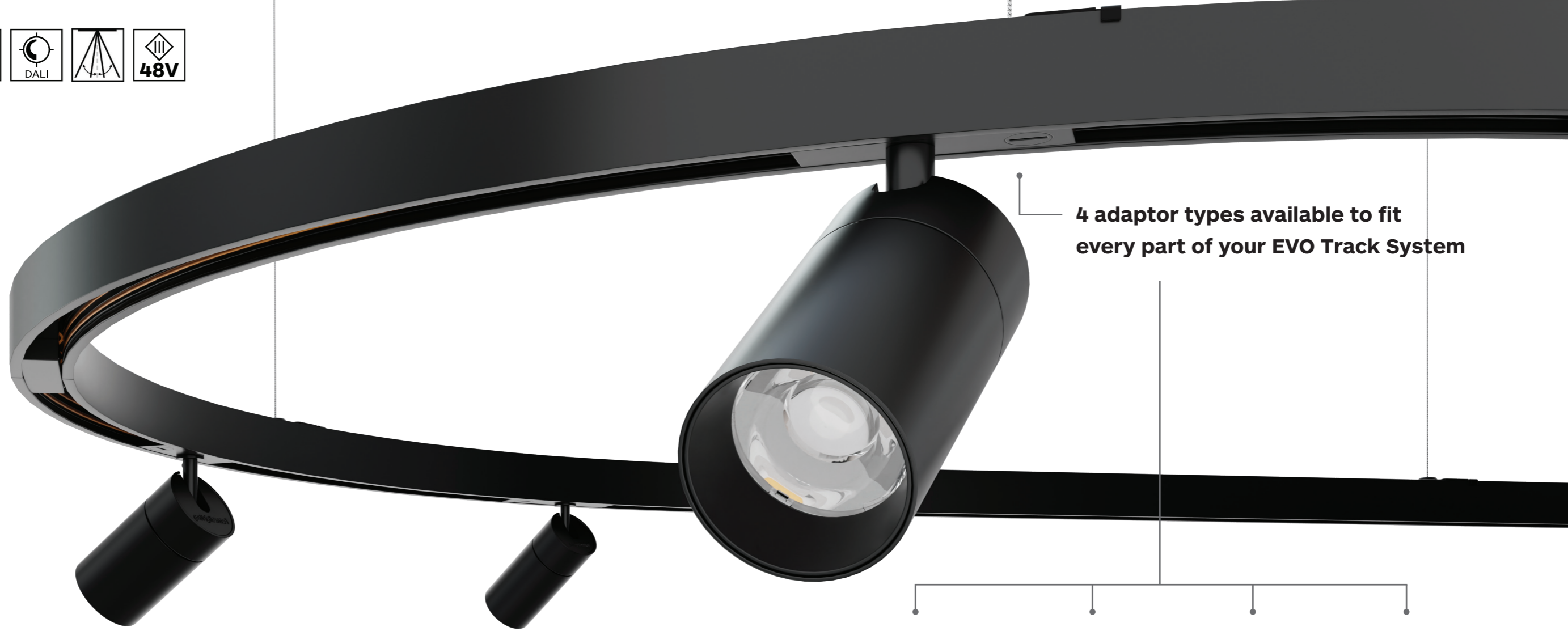
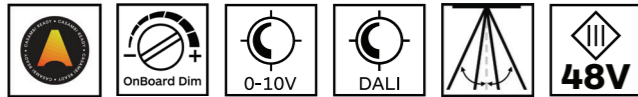
Free shapes

Standard shapes

Configuration of Curved Track

Curved EVO Track Radius Range

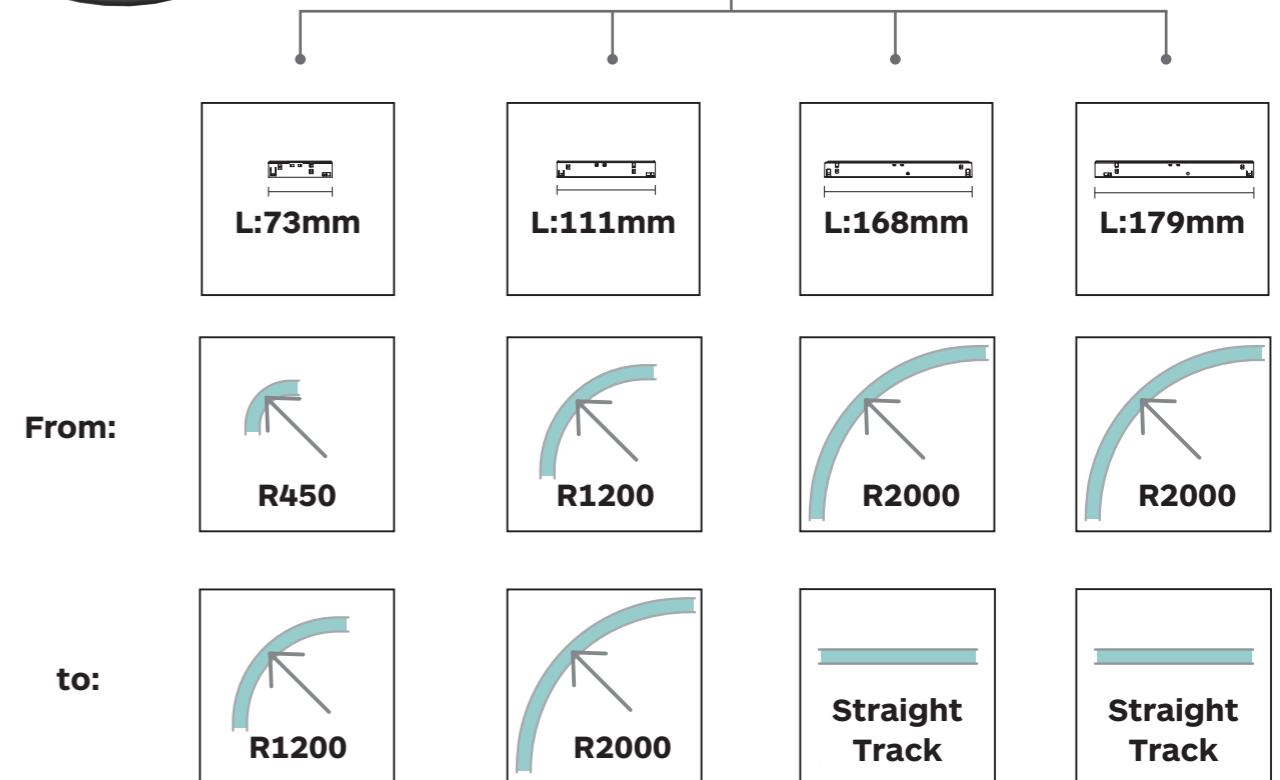




4 adaptor types available to fit every part of your EVO Track System

Unrivaled Adaptability

The modular design enables effortless attachment, removal, and repositioning of fixtures anywhere along the track - whilst having full dimming control throughout the system.



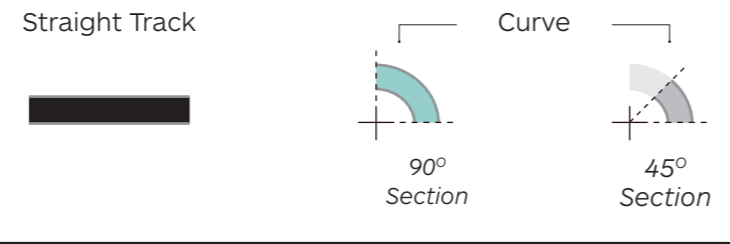
Curved EVO Track System

Our Curved EVO Track System is a bespoke, high-performance solution meticulously engineered for the most demanding architectural and design projects, from high-end residential spaces to dynamic commercial environments like galleries, museums, and retail stores.

This system breaks free from linear constraints, offering unparalleled design flexibility to follow your space's unique contours and architectural features.

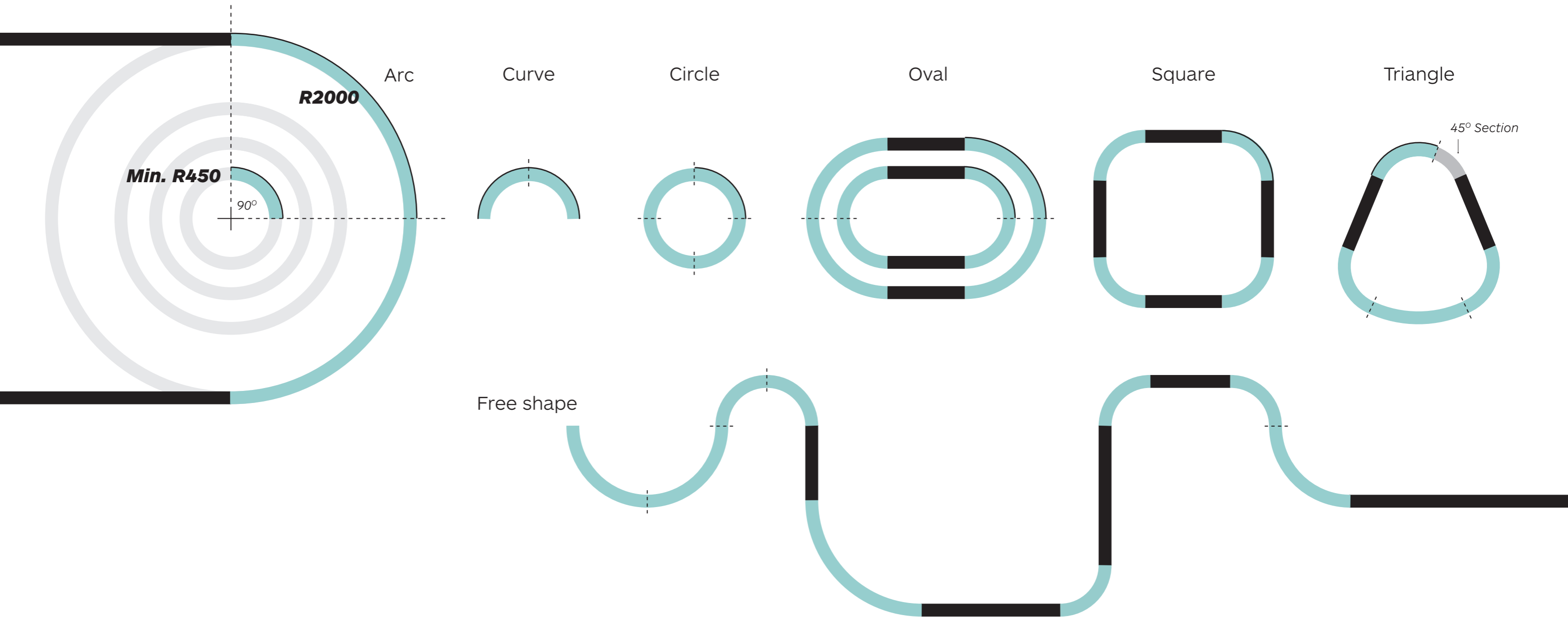


Shapes



Radius Available		Angles Available*	
R450	450 mm	45°	
R800	800 mm	90°	
R1200	1200 mm		
R2000	2000 mm		

* Curved EVO track is a completely bespoke made system that allows the use of curve angles as per project needs. Please contact us to build your desired combinations.



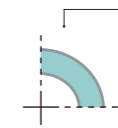
Tailor-Made to Every Need

Each system is customized to your specific requirements, allowing the track to be shaped into precise arcs, smooth curves, or full circles, ensuring a seamless fit with your design vision.

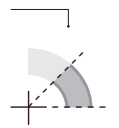
Straight Track



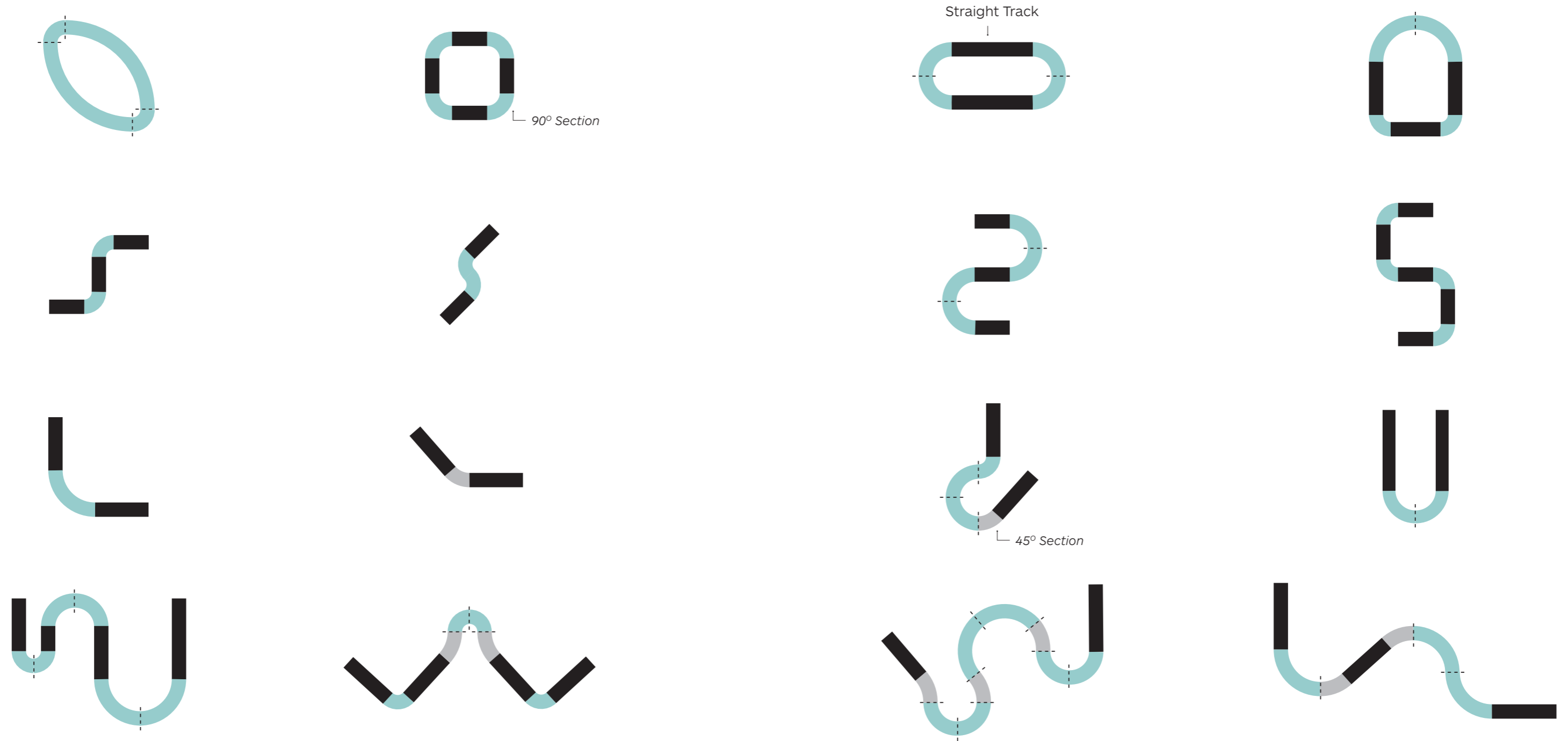
Curve



90°
Section



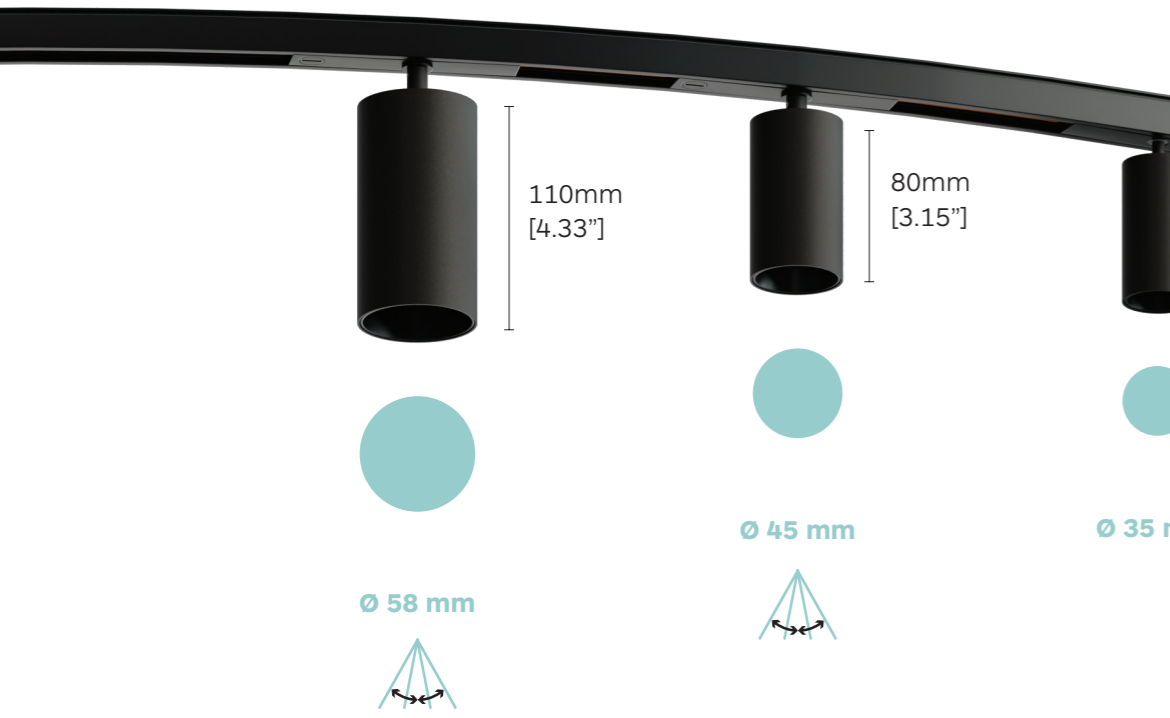
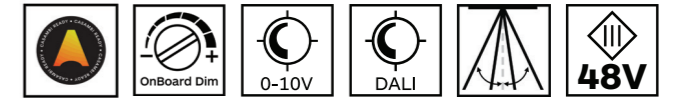
45°
Section



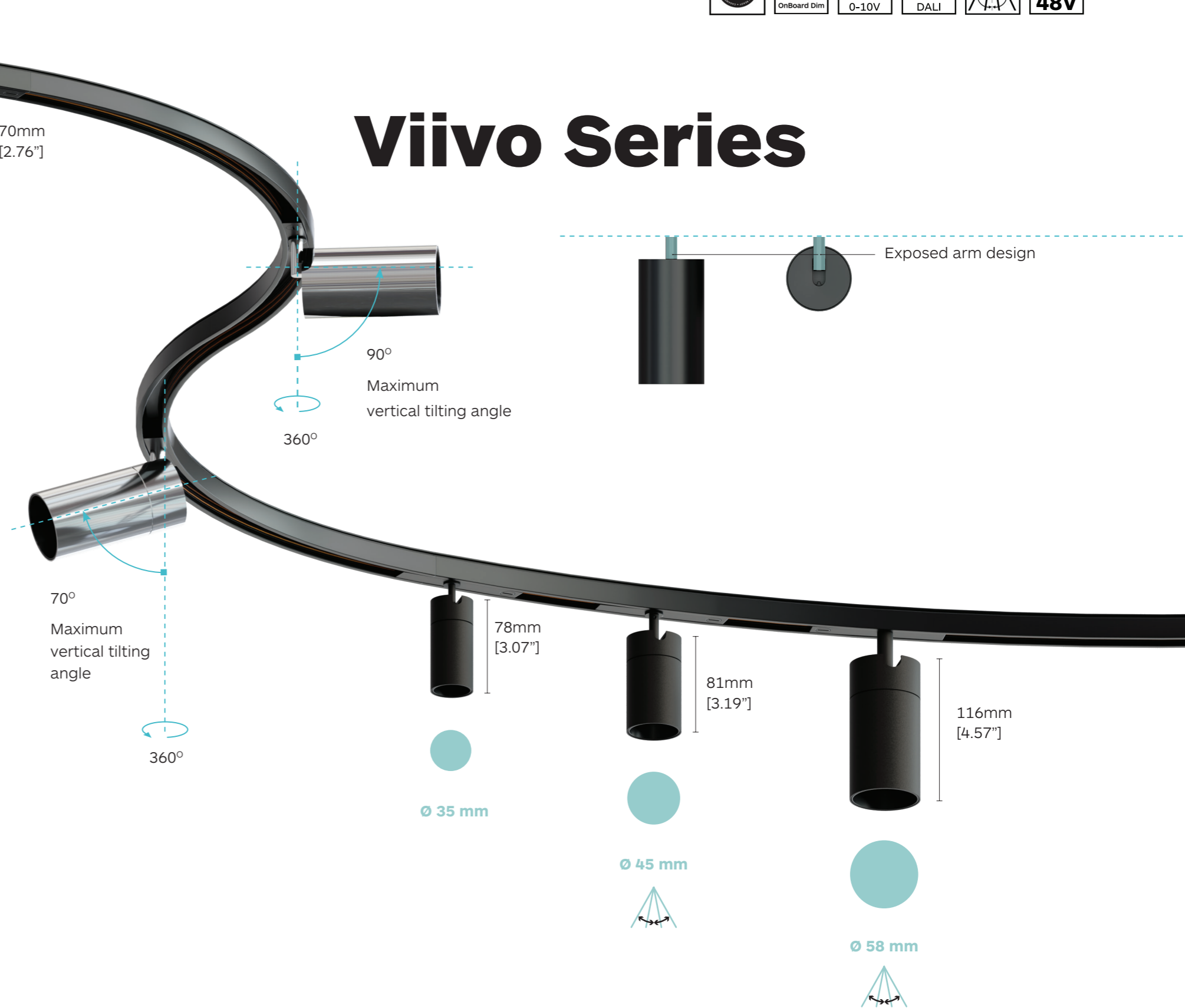
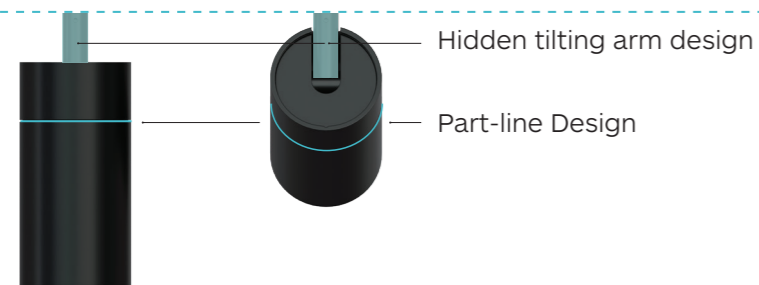
TicTok & Viivo Series

Curved EVO Track System





TicTok Series



ZOOM version is available for dimensions 45 & 58.

Product Specifications

	Ø35		Ø45				Ø58							
	Viivo & Viivo Long Arm		Viivo & Viivo Long Arm Viivo Zoom & Viivo Zoom Long Arm				Viivo & Viivo Long Arm Viivo Zoom & Viivo Zoom Long Arm							
	TicTok & TicTok Long Arm		TicTok & TicTok Long Arm TicTok Zoom & TicTok Zoom Long Arm				TicTok & TicTok Long Arm TicTok Zoom & TicTok Zoom Long Arm							
			Zoom				Zoom							
CRI	CRI> 90	CRI> 97	CRI> 90	CRI> 97	CRI> 90	CRI> 97	CRI> 90	CRI> 97	CRI> 90	CRI> 97	CRI> 90	CRI> 97		
LED Power	5W	5W	5.5W	5.5W	10W	9W	10W	9W	15W	15W	15W	14W	15W	14W
Nominal Lumen ¹	691lm	620lm	634lm	606lm	969lm	1101lm	922lm	975lm	1632lm	1418lm	1632lm	1730lm	1418lm	1590lm
Beam Angle	20° 24° 38°	20° 24° 38°	15° to 47°	15° to 47°	12°	18° to 38°	12°	18° to 38°	17° to 34°	17° to 34°	12°	24° to 34°	12°	24° to 34°
Dimming Options	D0 - No Dim, DA - Dali Dim, DC - CASAMBI, D1 - 0-10V Dim, DN - On-Board Dim													
Certification														

¹ Information in the chart above is related to 3000K.

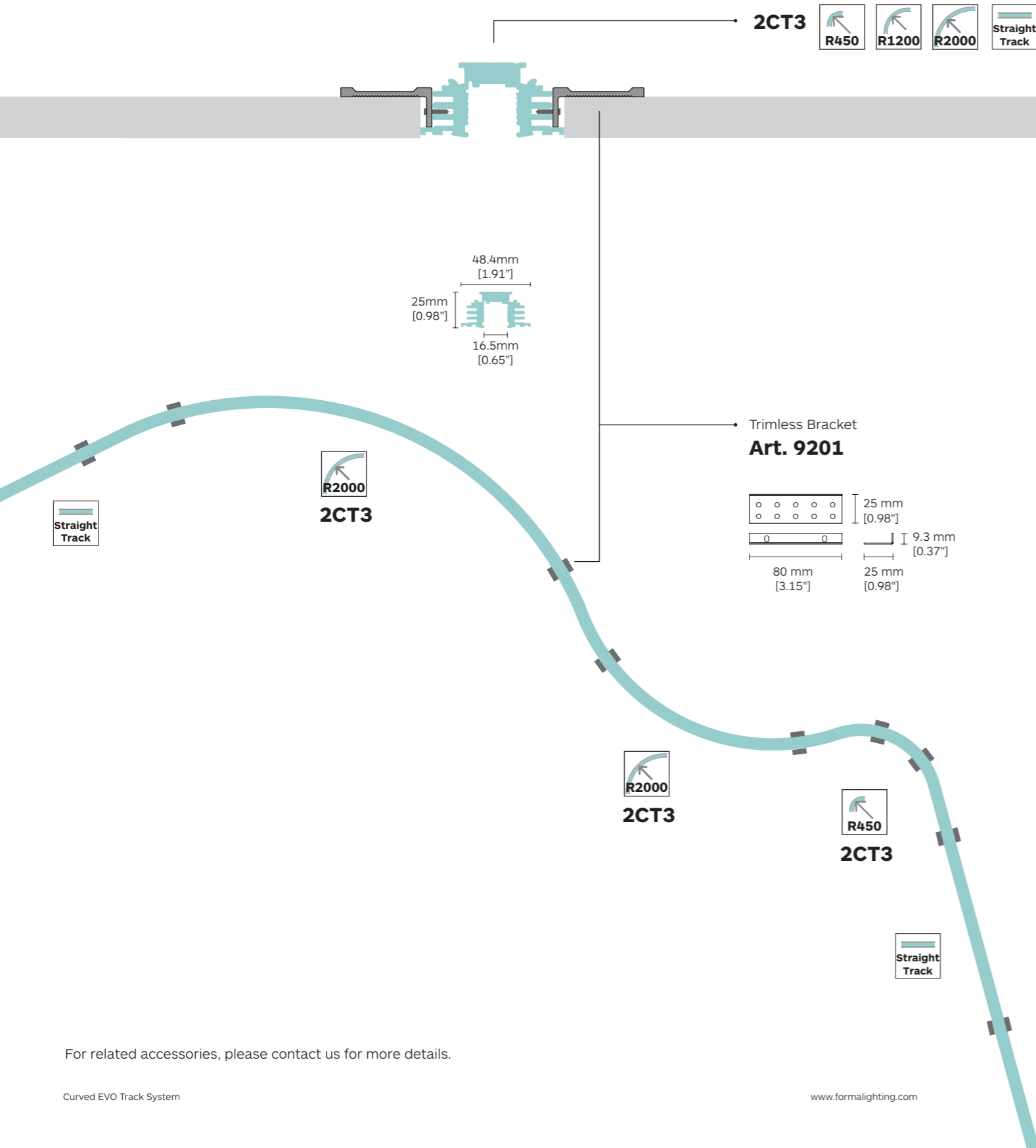
TicTok & Viivo Series

Curved EVO Track System



Mounting Options

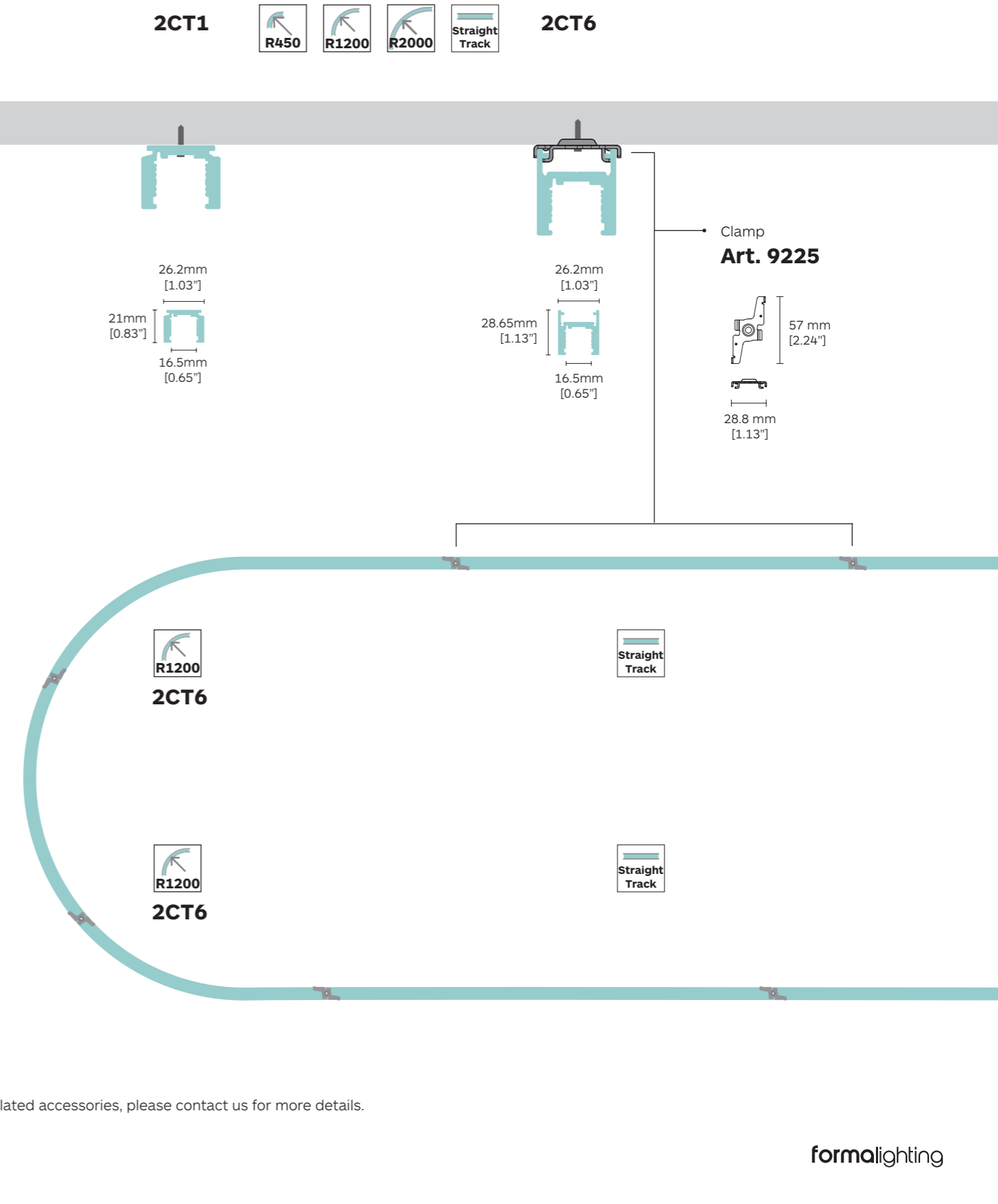
Recessed Trimless Track



For related accessories, please contact us for more details.

Mounting Options

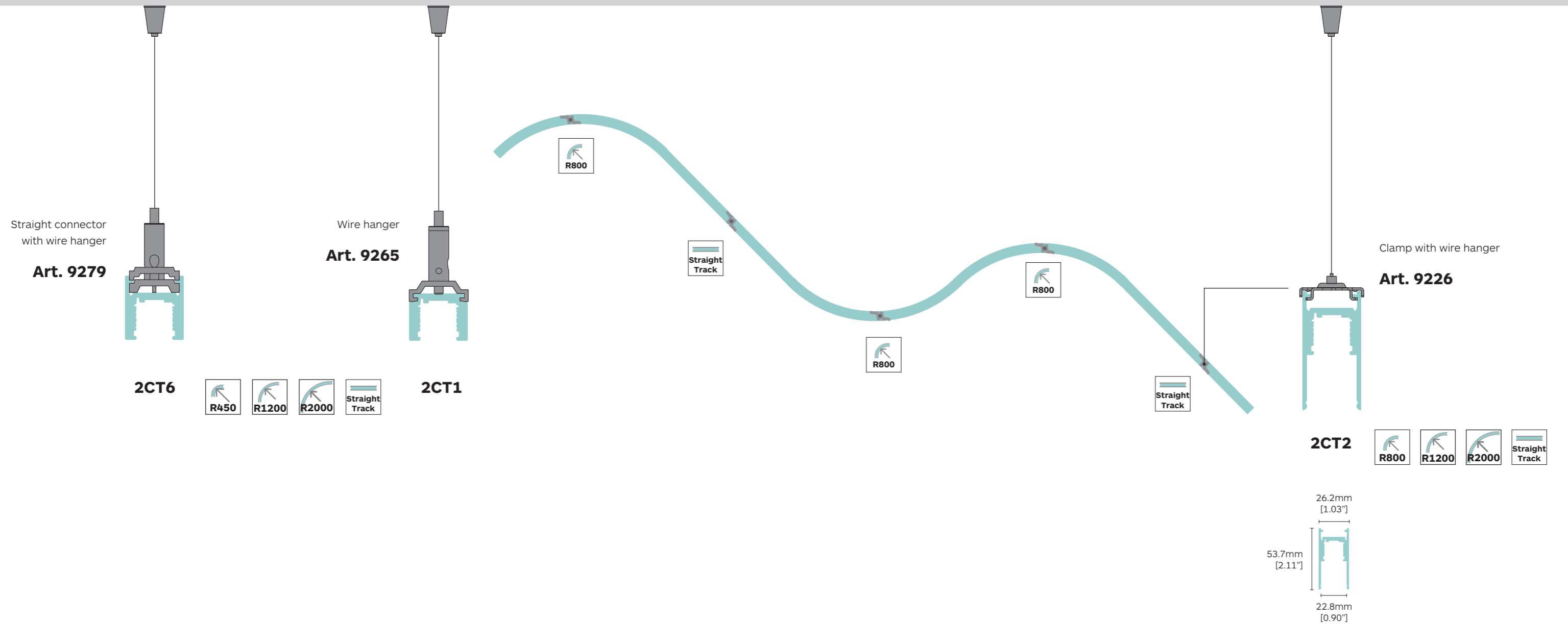
Surface Track



For related accessories, please contact us for more details.

Mounting Options

Pendant Track



For related accessories, please contact us for more details.

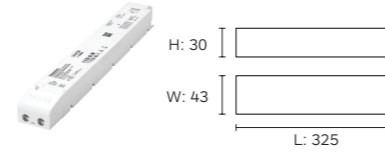
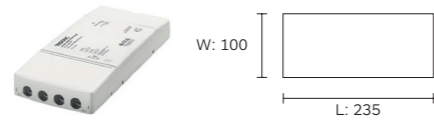
TicTok & Viivo Series

Curved EVO Track System



Driver Options

Power Supply



	220-240VAC input 48VDC output 75w power supply	220-240VAC input 48VDC output 150w power supply	220-240VAC input, 48VDC output 200w power supply
Code	2E28	2E29	2H96
Size	100 x 235 x 31	100 x 235 x 31	43 x 325 x 30

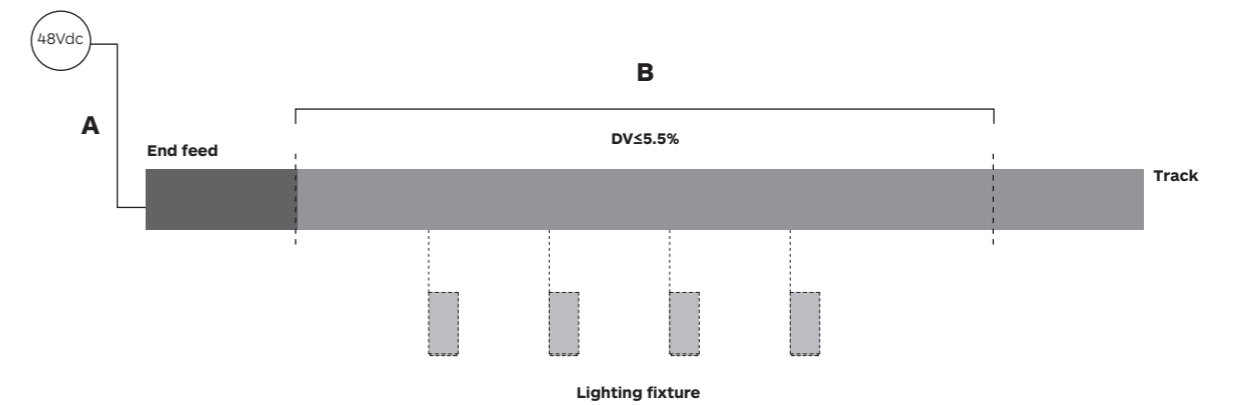
48V Power Supply to be ordered separately

Drop Voltage Table

Power Supply (W)	A Distance power supply/feed unit (2x1.5mm ²)			
	5m	10m	20m	30m
	B Track Length with $\Delta v \leq 5.5\%$ (m)			
	(m)	(m)	(m)	(m)
60	50	50	50	50
100	50	50	40	25
150	50	40	20	Not admitted
200	40	30	Not admitted	Not admitted
250	35	20	Not admitted	Not admitted

Information refers to a load equivalent to the power supplied and equally distributed on the relevant length in the table.

Remote Power Supply



Symbols & Icons
Code system
Global presence

Symbols & Icons

48V input Class III	
Zoom	
CASAMBI	
OnBoard Dim	
DALI Dim	
0-10V Dim	
Degree of Ingress Protection	

Certification Icons

CE Mark - Product complies with CE Standard.	
UL Mark - Product complies with USA & Canada Standard.	
CSA Mark - Product complies with USA & Canada Standard.	
CB Mark - Product complies with CB Standard.	
KC Mark - Product complies with Korean Standard.	
Other third party product approvals Our products include electrical and electronic components that carry other worldwide Test House approvals such as those shown:	

Body Color



1Y Embossed matt total white (RAL 9016)

54 Embossed matt white (RAL 9016)

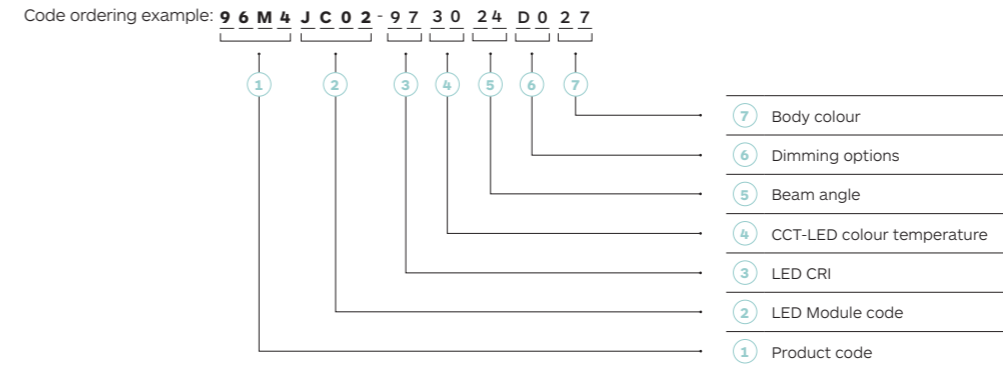
11 White (RAL 9003)

10 Black (RAL 9004)

65 Embossed matt black (RAL 9017)

27 Chrome Polished

Code System



LED CRI	CCT-LED Colour temperature	Dimming Options	Body Colour
90 CRI > 90	27 Warm White 2700K	D0 No dimming	1Y Embossed matt total white RAL (9016)
97 CRI > 97	30 Warm White 3000K	DA DALI Dim	54 Embossed matt white RAL (9016)
	35 Warm White 3500K	DC CASAMBI	65 Embossed matt black RAL (9017)
	40 Neutral White 4000K	D1 0-10V Dim	11 White RAL (9003)
		DN On-board Dim	10 Black RAL (9004)
			27 Chrome Polished

How to order the fixtures for your curved EVO System

Contact us for more details to build your curved EVO Track System

Product Code	LED Module Code	LED Power	Nominal Lumen	Beam Angle
TicTok 35	96M9 E013	5W	620 lm	20° / 24° / 38°
TicTok 45	96M3 JC01	9W	975 lm	18° / 26° / 37°
TicTok 58	96M4 JC02	14W	1590 lm	24° / 34°

High Rendering CRI > 97 3000K

Code	Value
1	Product code: 96M4
2	LED Module code: JC02
3	LED CRI: 97
4	CCT-LED colour temperature: 30
5	Beam angle: 24
6	Dimming options: D0
7	Body colour: 27

Dimming Options

- D0 No Dim
- DC CASAMBI

CCT Options

- 27 2700K
- 30 3000K
- 35 3500K
- 40 4000K

Global presence

Celebrating over 50 years of vision, dedication and innovation, formalighting's versatile and high-quality product offerings extends internationally via our headquarters in Hong Kong, London, Milan and Shanghai.

Our well chosen and selected partners as well as our affiliated international offices broaden our global presence further in markets such as USA, Australia, Japan, South East Asia, India and the Middle East.

Through our commitment to growth and investment within formalighting's professional team, infrastructure and product ranges, we are able to provide increasing service to our global retail and hospitality clients as well as lighting designers and specifiers strengthening our position as a leading international supplier of innovative architectural lighting solutions and systems.

With over 50 years' experience in designing and manufacturing architectural lighting, formalighting's comprehensive portfolio offers a competitive range of European designed and expertly engineered products that carry CB, CE, CCC and UL certifications.

Furthermore formalighting's latest award-winning motorized range of track, pendant, and recessed fixtures, featuring remote-controlled adjustable pan and tilt, dim, dim to warm, tuneable white and beam shaping lens, are available worldwide incorporating the latest, most advanced lighting technologies.

MILAN

EUROPE HEADQUARTERS

Tel (+39) 02 9354 0300

Fax (+39) 02 9343 5117

E- mail info-europe@formalighting.com

HONG KONG

ASIA HEADQUARTERS

Tel (+852) 2516 6500

Fax (+852) 2516 6525

E- mail info-asia@formalighting.com

NEW YORK

LOCAL SALES OFFICE

E- mail info-us@formalighting.com

SHANGHAI

LOCAL SALES OFFICE

E- mail info-china@formalighting.com

LONDON

LOCAL SALES OFFICE

E- mail info-uk@formalighting.com

AUSTRALIA

LOCAL SALES OFFICE

Tel (+61) 488 567 388

E- mail info-australia@formalighting.com

INDIA

LOCAL SALES OFFICE

Tel (+91) 9686351257

E- mail info-india@formalighting.com

formalighting is constantly developing and improving its products therefore all information, drawings illustrations, specifications, photometric values in this catalogue are indicatives and shall not form part of any commitment by our company that reserves the right to change specifications without prior notification or public announcement.

Technical information on the installation-instruction has precedence over the information in the catalogue.

Our general terms and conditions shall apply notwithstanding any stipulation on the contrary to all the orders and agreement with formalighting. You can obtain a copy of these conditions on demand.

Publication date: January 2026

©Copyright formalighting

With thanks to all contributors for the realization of this catalogue

Designed by formalighting's Graphic Design Department

No part of this catalogue may be copied without written authorization of formalighting

formalighting

MILAN

-

LONDON

-

USA

-

HONG KONG

-

SHANGHAI

-

INDIA