Specifications sheet

NIXE® FLEX

Curvable linear luminaire

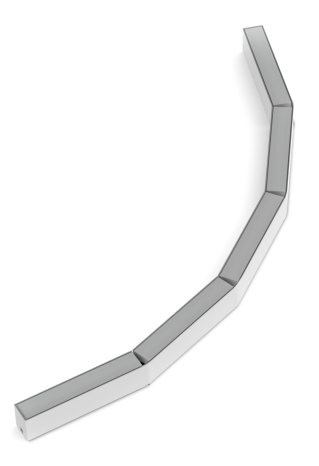






Our new NIXE® linear LED luminaire is one of the smallest on the market, measuring only 3/8 inches - barely the width of a fountain pen. It integrates its environment perfectly and seamlessly, without any apparent trims or edges. This benefits aesthetic as well as functional values, keeping the surface even and diffusing light without interruption.

We have specially studied and developed its linear optics to create a light source without any visible dots, giving constant and uniform luminance. Despite this technical challenge, NIXE® still controls its light distribution. It offers four different light beams, from very narrow to very wide, as well as an asymmetrical distribution.



Electrical

Input

4W/ft and 6W/ft.

Remote Power Supply 24V: Eklipse™ PSB-24-100.

Dimming Power Supply 24V: Eklipse™ LM-24-100.

Wiring

48" length (1.2 m) - 20 AWG wire lead with WAGO quick connector. *

Thermal control

Through constant thermal monitoring and current control, Eklipse™ intelligent board technology (IBT) maintains optimal light levels and operating temperature preventing harmful overheating by self adjusting to its environment.

Physical

Construction

High thermal conductive extruded aluminium.

Light engine

24V: segments of 1" (25 mm), 2" (51 mm), 3" (76 mm), 8" (203 mm).

Adjustment

Magnetic insert allows a quick and easy installation.

Finish

Anodized clear

Light

Light source

Mid power linear LEDs. **Light temperature**

2700K, 3000K, 3500K, 4000K. *

CRI

85 (typical).

Optics

20° with visible dots. 40° with some degree of dots visible. 70°, 100° diffused and

asymmetric in uniform luminance (no visible dots).



Interior / Dry location only







^{*} Available for tailor-made application. Please contact your Eklipse™ representative for further information.



U 0.150" (4 mm)

V Custom length available in 1", 2", 3", 4", 5", 6", 7", 8" **W** 0.032" (1 mm)

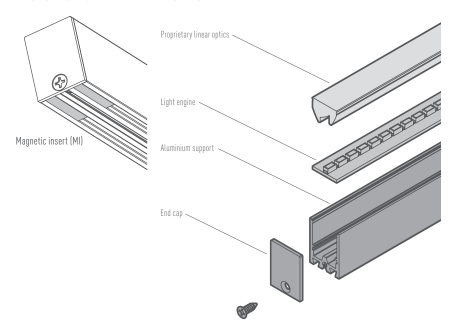
X 0.375" (10 mm)

Y 0.500" (13 mm)

Custom length up to 72" (increments are based on **V**)

Installation

Parts



Source model

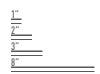
Mild Blend

The Mild Blend model offers a large beam and smaller distance between LEDs, reducing spotting effect.

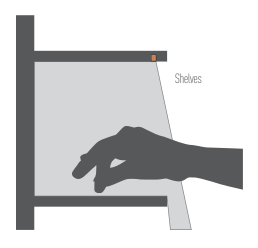


The Mild Blend model for NIXE® runs at 24V only and is available in multiples of 1, 2, 3 and 8 inches up to 72 inches.

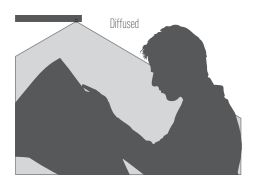
24



Applications

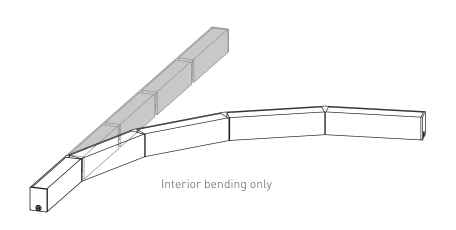




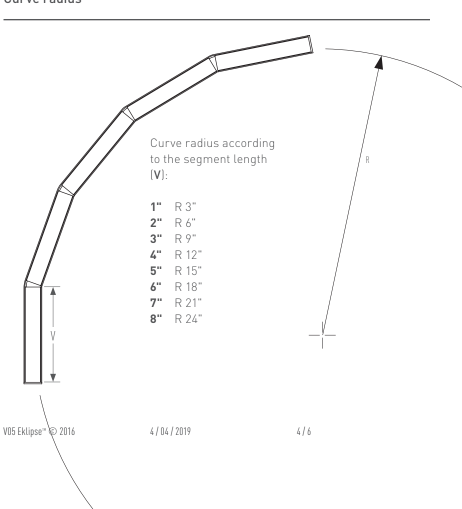


Adjustments

Bending



Curve radius



Ordering code model

ANATOMY OF AN EKLIPSE ORDERING CODE: MODEL VOLTAGE WATT/FT LIGHT ENGINE LENGTH SEGMENTS END CAP WIRING EXTRUDED OPTICS FILM COLOR FINISH											
N	24V	- 4W	- MB	- 60 -	3	MIH ·	L	- 70	- NA	- 35K	- ACL
NF = NIXE FLEX	24V = 24 volts	4 W 6 W	MB = Mild blend	1 inch	1 = 1 inches 2 = 2 inches 3 = 3 inches 4 = 4 inches 5 = 5 inches 6 = 6 inches 7 = 7 inches 8 = 8 inches	MIH = Magnetic insert horizontal		20 = 20° Clear 40 = 40° Semi-frosted 70 = 70° Diffused 100 = 100° Diffused AS = Asymmetric diffused	NA = Not available	27K = 2700K 30K = 3000K 35K = 3500K 40K = 4000K CUS = Custom	ACL = Anodized clear
				Lengths in inches. Bracket thicknes not included.	3						
Final Eklipse ordering code: NF - 24V - 4W - MB - 60 - 3 - MIH - L - 70 - NA - 35K - ACL											

Installation Notes





Requires power tools and fastening hardware not included.



Risk of electric shock.

Warranty

Our products and relative parts are guaranteed for five (5) years. See our terms and conditions on

www.eklipselighting.com







2090 rue Moreau, Suite 100 H1W 2M3 Montréal QC Canada T +1 514 590 0099 F +1 514 590 0098 sales@eklipselighting.com www.eklipselighting.com

ARCHITECTURAL LIGHTING

V05 Eklipse™ © 2016

4 / 04 / 2019

5/6



2090 rue Moreau, Suite 100 H1W 2M3 Montréal QC - Canada T +1 514 590 0099 / F +1 514 590 0098 sales@eklipselighting.com

www.eklipselighting.com

Specifications may vary, without altering or reducing product performance. All information on this document are the sole property of Eklipse™ Architectural Lighting

inc. Reproduction of this document, in whole or in part, without written permission is illegal.