



ZUMTOBEL

#02

– the editions –

the editions is a annual collection of custom-made luminaires created for special projects with specific customer needs. Each product has its own unique development history and is therefore only available as a limited edition.

[editions.zumtobel.com](https://www.editions.zumtobel.com)

TEELA



“The TEELA luminaire affects sense perceptions while simultaneously defining the physiological experience of spatial quality. This unique character elevates it above mere functionality.”

Roman Delugan, Founder and Partner, Delugan Meissl Associated Architects

“As an interpretation of the endless changeability of light, this luminaire lends any room a special atmosphere and triggers a wide range of emotions in its users.”

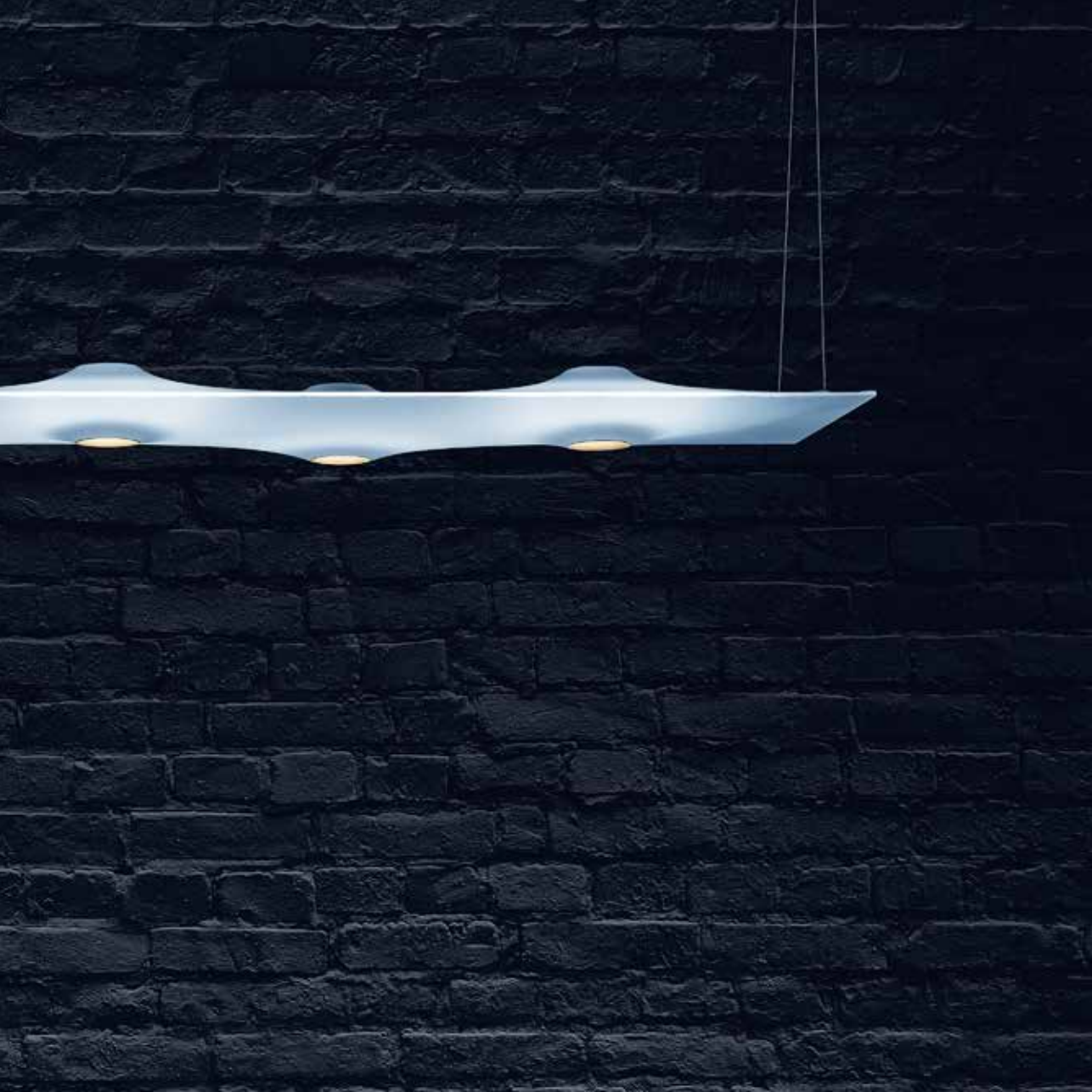
Martin Josst, Partner, Delugan Meissl Associated Architects



Luminous flux	up to 6000 lm
Colour rendering index min.	90
Colour temperature	3000 K / 2700 – 6500 K
Downlights/Diffuse light	(tunableWhite)
Sizes	1800 x 350 mm 1200 x 350 mm 600 x 600 mm







ALVA



*“It can either blend into the background
inconspicuously, without being noticed, or it
can also be a focus of attention in itself.”*

Hermann Czech, Atelier Czech

“The sphere is enough solely based on its form.”

Adolf Krischanitz, Atelier Krischanitz



Luminous flux	5800 lm
Luminous efficacy	92 lm/W
Colour rendering index min.	80
Colour temperature	3000 K



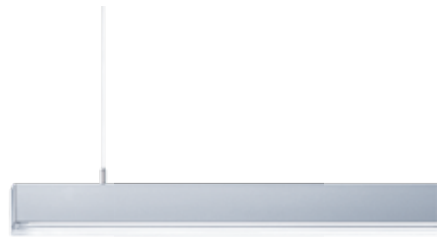
FREELINE

A close-up, low-angle shot of a car's interior trim. The image shows a dark, possibly black or dark grey, surface with a metallic or chrome trim piece running diagonally across the frame. The lighting is dramatic, with a strong highlight on the trim piece and a deep shadow on the surface below it. The word 'FREELINE' is printed in a white, serif, italicized font in the upper left quadrant of the image.



“The luminaire has a considerable graphic impact in and of itself, due to its physical form.”

Thomas Mika, Reflexion AG



Luminous flux	1000 lm/m
Luminous efficacy	72 lm/W
Colour rendering index min.	80
Colour temperature	3000 K / 4000 K



Order no. 04 998 367-EN 09/18 © Zumtobel Lighting GmbH

Technical data was correct at time of going to press. We reserve the right to make technical changes without notice. Please contact your local sales office for further information.



ZUMTOBEL

member of zumtobel group