



 **2011**

TRIX

TRIXS

Miniaturisation was the name of the game when it came to designing the new TRIXS system luminaire. The starting point was the development of a particularly small parabolic specular louvre that achieves excellent photometric values despite its small size. This is due to the new type of geometry of louvre and the use of a highly reflective base material.

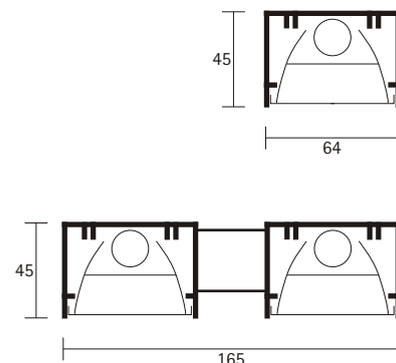


Parabolic Louvre

Parabolic louvre with highly reflective surfaces. Aluminium with reflection-intensifying coating to increase the light output ratio. Computer-workstation compatible CAT 2.

Diffuser

Cover designed as an acrylic diffuser. Satin-matt opal surface with high transmission factor for diffuse light distribution and glare-free light.



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Pendant luminaire made of sharp-edged, drawn aluminium profile, direct/indirect, equipped for high output T5 fluorescent lamps with electronic control gear. The control gear is integrated in the blank section of the design. The control gear compartment is linearly coupled to the housing; on double units it is positioned between the profiles.

A direct/indirect parabolic louvre is used as the optical system. An opal acrylic diffuser is available as an alternative. Luminaire complete with flush fitting end plates. Wired ready-to-connect with heat resistant cable. Output line: transparent, 2m. Optionally available with pendant tube set or with wire-rope/rapid connector system.



		Version																																									
		Direct/indirect	Parabolic louvre Acrylic diffuser	Silver C3	Made to RAL	Anodized aluminium																																					
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