HIGH-BAY LUMINAIRES



MIRONA FIT. MINIMUM DIMENSIONS WITH MAXIMUM POWER.

- High planning flexibility thanks to various luminous flux packages from 10,000 lm to 70,000 lm and four beam characteristics
- Especially economical due to high energy efficiency (up to 170 lm/W) and integration of light management functions
- Extremely robust, durable (100,000 h L80) and low-maintenance in demanding industrial environments
- Innovative thermal management enables use in temperature ranges of up to +50 °C / +70 °C and reduces dust deposits
- Wide range of applications in industry (production, logistics, food), sports halls or in combination with E-Line continuous lines

www.trilux.com/mirona-fit-led



Mirona Fit

Surface-mounted Suspended

& Mounting location

Ceiling

🚡 Beam characteristic

wide narrow narrow very narrow

10,500 - 71,600 lm

-ंंं Colour rendering index | Light colour Ra > 80

4,000 K 6,500 K

Service life

L80 (tq 50 °C) = 100,000 h

C Luminaire colour

white

♥ Operating mode switchable and DALI dimmable (ETDD) switchable (ET)

((1)) Connectivity

LiveLink ready Monitoring ready

🗘 Additional equipment

Motion sensor

Accessories

Shieldings Fixing bracket Chain suspensions Wire suspensions Wall mountings

Œ C E K ⊕ IP65 **▼**



CONTACTS

TRILUX GmbH & Co. KG

Heidestrase • D-59759 Arnsberg
Postfach 19 60 • D-59753 Arnsberg
GERMANY
Tel. +49 2932 301-0
www.trilux.com/en

SiSEL Mühendislik Elektronik San. ve Tic. A.Ş.

Şerifali Mah. Barbaros Cad. No 18 34775 Ümraniye Istanbul TURKEY

Tel: +90 (216) 499 46 64 www.endalight.com

All technical data including dimensional and weight specifications have been compiled with due care. Errors reserved. Possible colour deviations are due to printing processes. We reserve the right to modify in the interest of progress. Luminaires are partly shown with accessories that must be ordered separately. Images of installations may show custom-manufactured luminaires. This publication was printed on PEFC-certified paper in an environmentally friendly way.

www.trilux.com 252-GB-int. 104 295 43