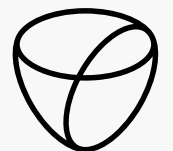


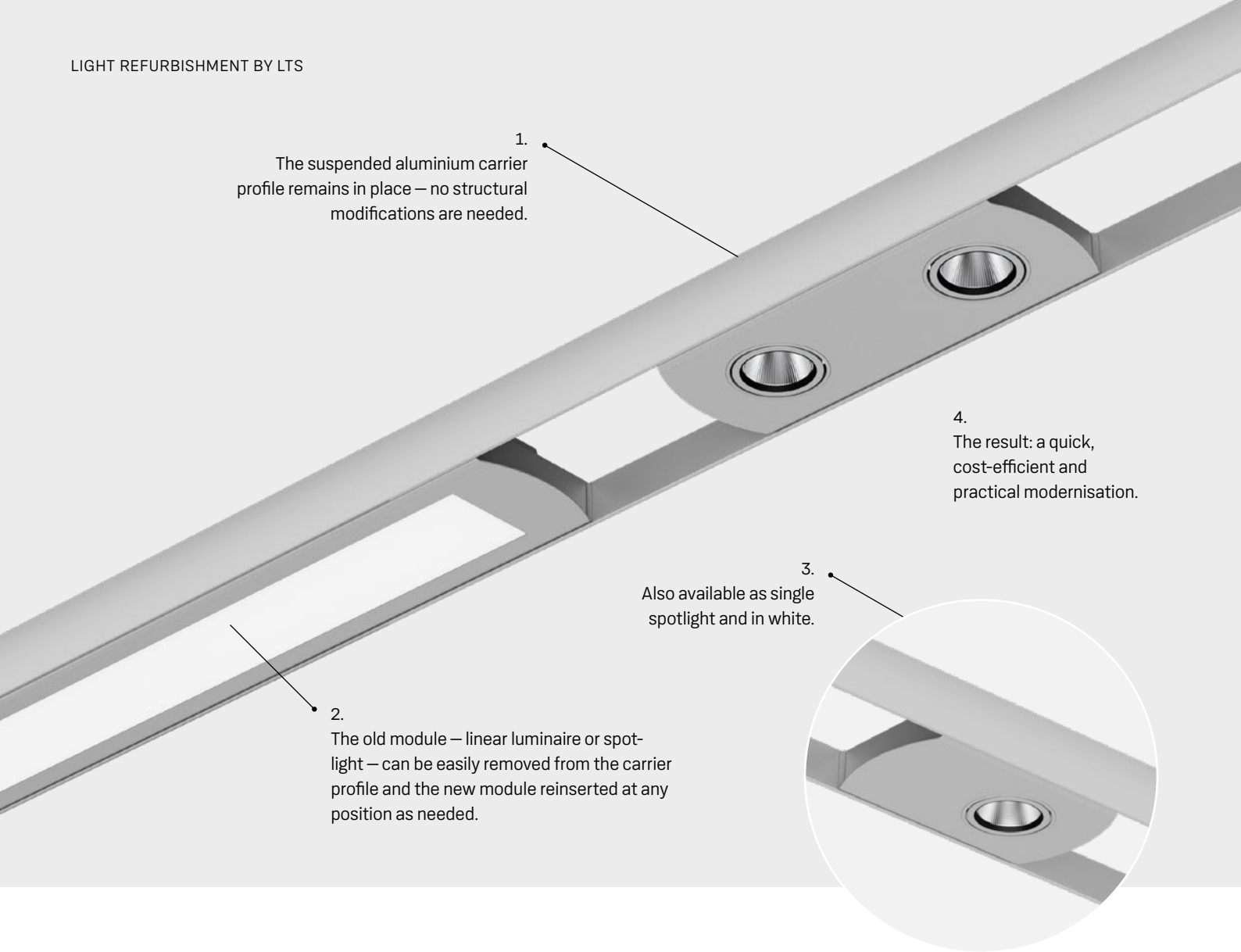


**SCI / SCS**  
**RENOVATION**

PROVEN & UP TO DATE



LTS



1.  
The suspended aluminium carrier profile remains in place – no structural modifications are needed.

2.  
The old module – linear luminaire or spotlight – can be easily removed from the carrier profile and the new module reinserted at any position as needed.

3.  
Also available as single spotlight and in white.

4.  
The result: a quick, cost-efficient and practical modernisation.

# SCI SYSTEM RENOVATION

## TIMELESSLY MODERN

### RENOVATION KIT FOR YOUR SCI SYSTEM

Although the SCI and SCS lighting systems are no longer part of the current LTS portfolio – they remain future-proof! With a smart upgrade using modern LED technology, existing installations of these systems can easily be brought to the next level. The result: significantly reduced energy costs, improved lighting quality and a sustainable contribution to resource conservation – all without replacing the carrier structure. At LTS, we combine reliability with innovation: for lighting solutions that keep up with the times.

#### GOOD TO KNOW

- We refurbish all SC systems, even if they are no longer part of the current LTS portfolio..
- After renovation: CE compliance and preservation of the operating licence.
- Comprehensive project support provided by our 360° LTS lighting service.



	1-HEAD	2-HEADS	LINEAR
SYSTEM POWER	27,1 W *	54,2 W *	65,3 W *
LUMINOUS FLUX AT 4000 K	3500 lm	7000 lm	7445 lm
EFFICIENCY AT 4000 K	129,15 lm/W *	129,15 lm/W *	114,01 lm/W *
DALI	Standard	Standard	Standard
CRI	90	90	80
COLOUR TEMPERATURE	3000 K, 4000 K	3000 K, 4000 K	3000 K, 4000 K

\* Maximum value

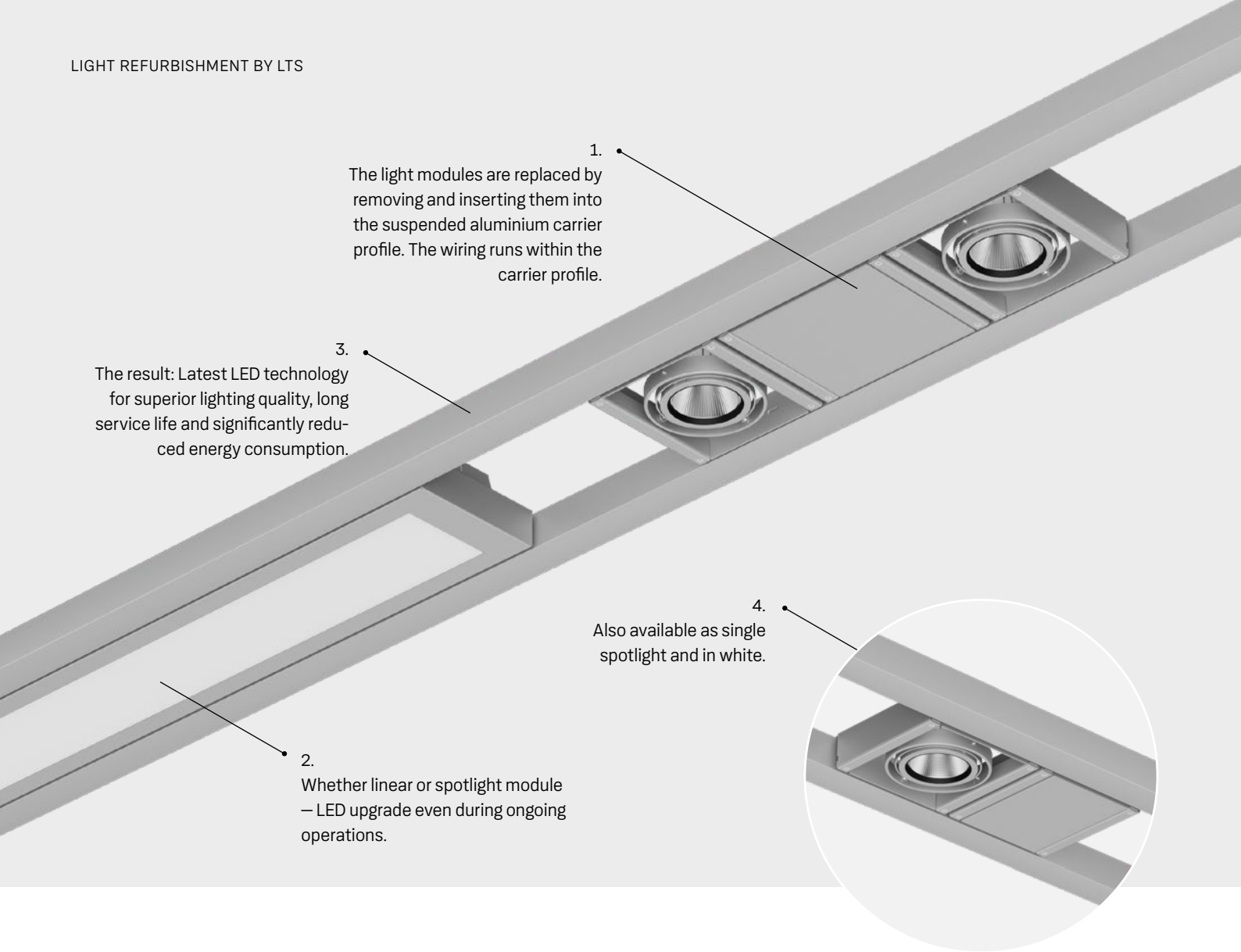
WE ARE HAPPY TO ADVISE YOU COMPREHENSIVELY

LTS Quotes Service:  
+49 7542 9307-508

By email:  
anfrage@lts-light.com



All information on the products  
[www.lts-light.com/sci-scs-sanierung](http://www.lts-light.com/sci-scs-sanierung)



1. The light modules are replaced by removing and inserting them into the suspended aluminium carrier profile. The wiring runs within the carrier profile.

3. The result: Latest LED technology for superior lighting quality, long service life and significantly reduced energy consumption.

4. Also available as single spotlight and in white.

2. Whether linear or spotlight module – LED upgrade even during ongoing operations.

# SCS SYSTEM RENOVATION

## REPLACEMENT INSTEAD OF NEW PURCHASE

### RENOVATION KIT FOR YOUR SCS SYSTEM

By simply replacing the light modules directly in the existing carrier profile, renovation can take place during ongoing operations – without dust, noise or business interruption. This plug & play refurbishment not only extends the service life of installed systems but also reduces energy consumption noticeably from day one. This conserves resources, lowers energy costs and is an active contribution to environmental protection. Installed systems thus remain high-performing across generations – a forward-looking aspect of the LTS sustainability strategy.

#### GOOD TO KNOW

- We refurbish all existing SC systems – just get in touch!
- High energy efficiency thanks to significantly increased light output with clearly reduced power consumption.
- 5-year manufacturer's warranty according to LTS warranty conditions.



	1-HEAD	2-HEADS	LINEAR
SYSTEM POWER	27,1 W *	54,2 W *	65,3 W *
LUMINOUS FLUX AT 4000 K	3500 lm	7000 lm	7445 lm
EFFICIENCY AT 4000 K	129,15 lm/W *	129,15 lm/W *	114,01 lm/W *
DALI	Standard	Standard	Standard
CRI	90	90	80
COLOUR TEMPERATURE	3000 K, 4000 K	3000 K, 4000 K	3000 K, 4000 K

\* Maximum value

WE ARE HAPPY TO ADVISE YOU COMPREHENSIVELY

LTS Quotes Service:  
+49 7542 9307-508

By email:  
anfrage@lts-light.com



All information on the products  
[www.lts-light.com/sci-scs-sanierung](http://www.lts-light.com/sci-scs-sanierung)



A Fagerhult Group Company

LTS Licht & Leuchten GmbH  
Waldesch 24  
88069 Tett nang  
Germany

T +49 7542 9307-0  
info@lts-light.com  
lts-light.com