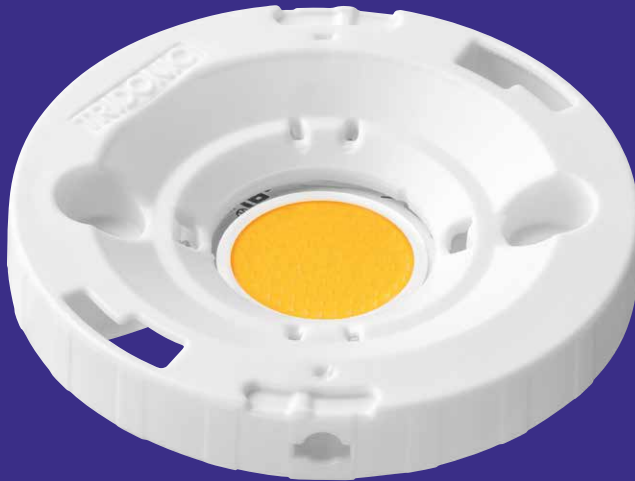


Retail and Hospitality

Module SLE ADV Generation 7

For remarkably efficient and durable spotlight lighting

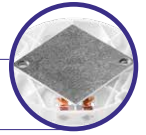


TRIDONIC

This seventh generation of the SLE module series opens up a new dimension for minimalist spotlight design. Shops, exhibitions and hotels benefit from outstanding efficiency, a long lifetime and optimised thermal behaviour.



Raw:
LES 9, 13, 15, 17, 21

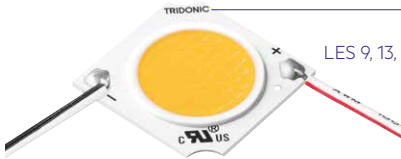


new TIM material for
better thermal connectivity



pre-hold feature

Housing:
LES 13, 15, 17, 21



Cable:
LES 9, 13, 15, 17, 21

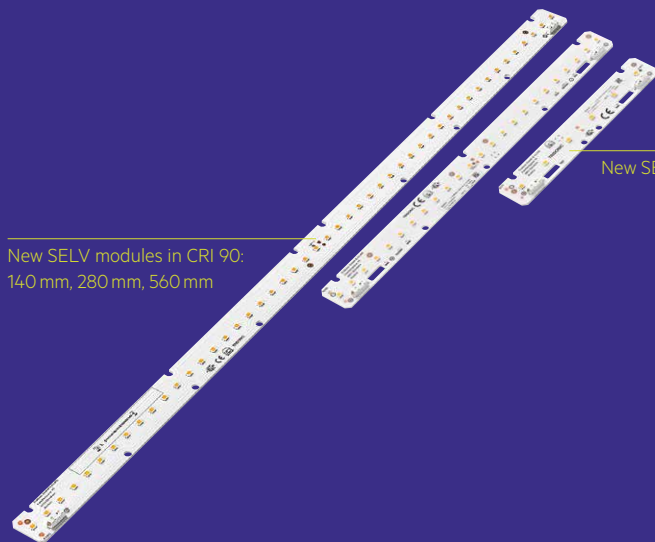
At a glance: Module SLE G7 ADV

- Increase in efficiency of up to 16 % to 191 lm/W (@ t_p 25 °C)
- Optimised thermal management due to an improved D-rating curve
- 77 % longer lifetime of 55,000 hours (L80)
- Intensive range of final tests with efficiency, colour temperature, CIE- and McAdam coordinate checks

Office and Education

Module LLE ADV Generation 5

Improved SELV modules for design freedom

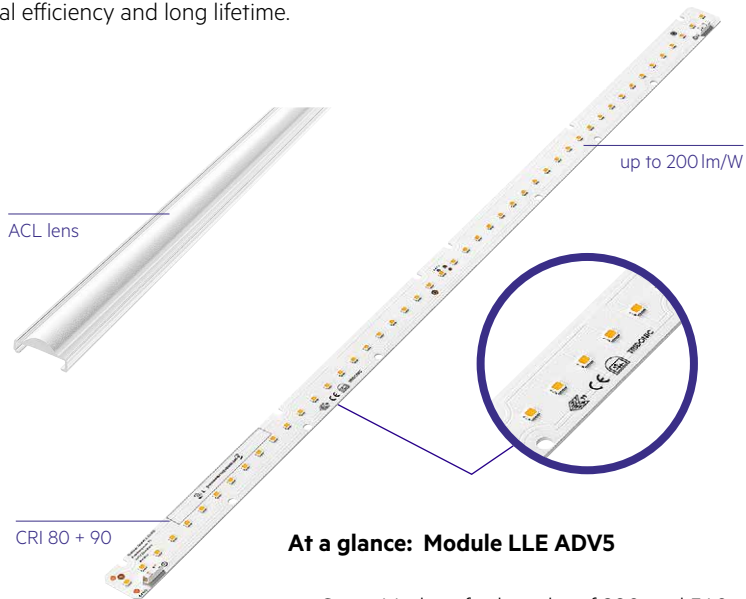


New SELV modules in CRI 90:
140 mm, 280 mm, 560 mm

New SELV modules in CRI 80:
280 mm, 560 mm

TRIDONIC

For the first time, SELV modules of various lengths can now be combined with ultimate ease thanks to Zhaga-compliant drill holes and connectors on the backside. The SELV modules thus complete the fifth generation of the 24 mm ADV modules, which stand out thanks to their exceptional efficiency and long lifetime.



At a glance: Module LLE ADV5

- Same V_F drop for lengths of 280 and 560 mm
- Colour rendering: CRI 90, CRI 80
- Lifetime: 60,000 hours
- Zhaga-compliant lengths for easy design-in
- Optimised side-by-side terminal position for easy wiring and reduced shadowing