



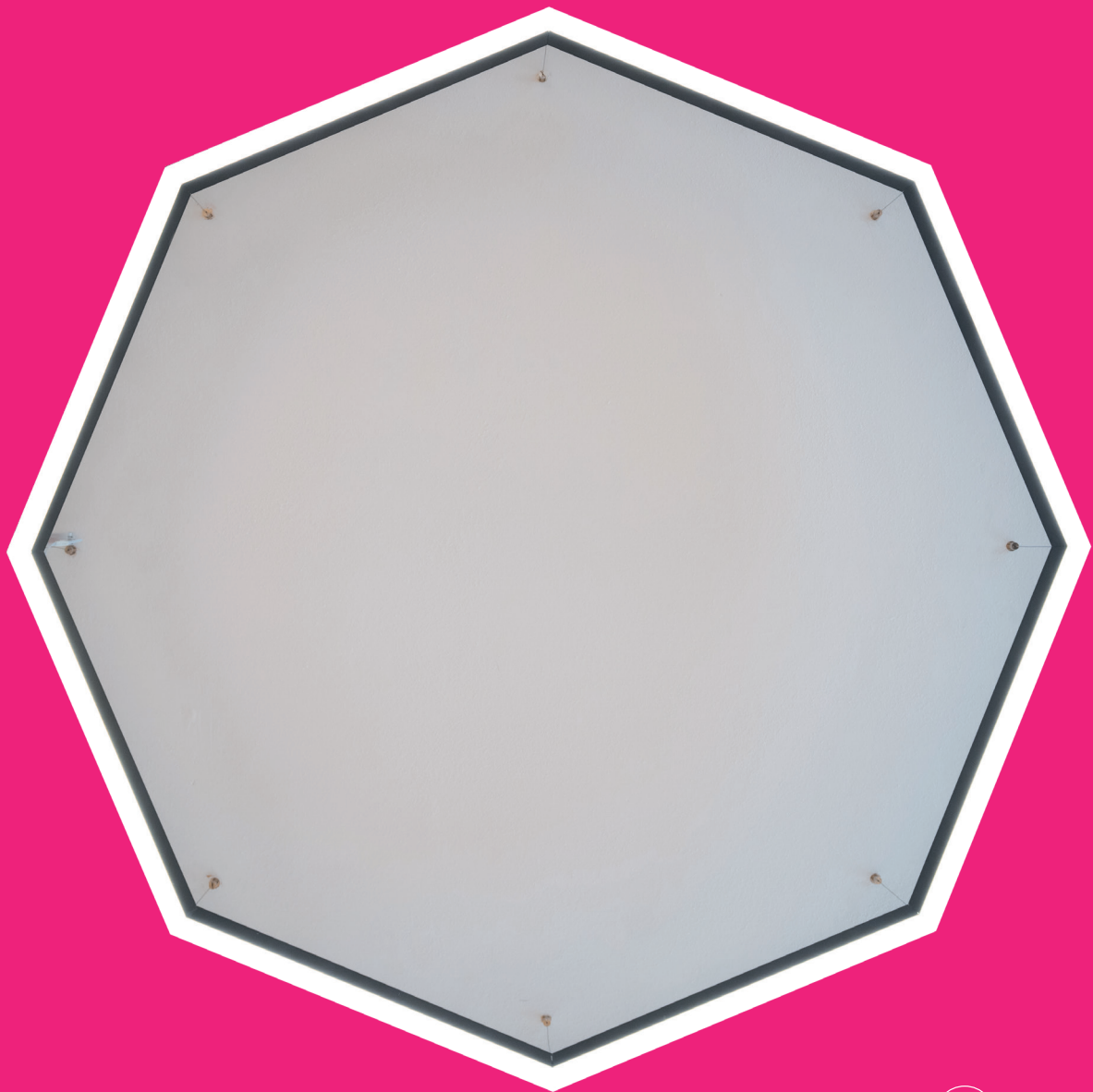
SCAN ME

 SMARTLED

ALL TOGETHER BRILLIANT

SAL SERIES

Fully solder-free LED strip connection



EASY
corner connection



Clamping instead of soldering



The Solder And Link series enables a completely solder-free connection of LED strips.

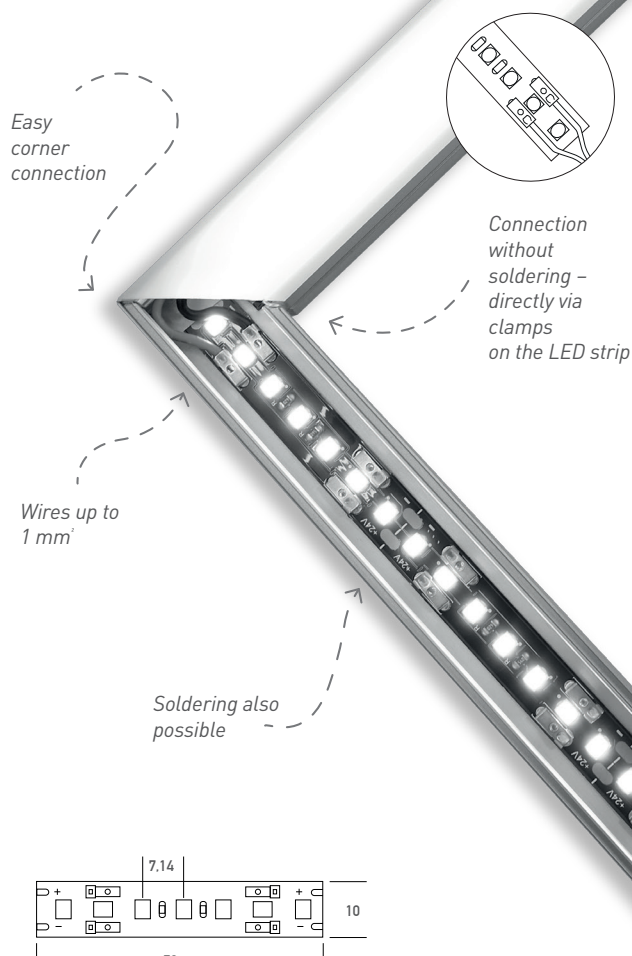
A well-known challenge when installing LED strips is soldering the low-voltage supply cables onto the flexible circuit board. This task requires experience and practice—whether soldering inside profiles, overhead, or in hard-to-reach areas.

In addition, LED strips often require special soldering irons and tips, which makes traditional installation even more demanding. Imagine soldering becoming a thing of the past—and from now on, you can simply clamp the supply cables onto the LED strip instead of soldering them, just like the familiar screw connections of traditional light bulb sockets.

The Solder And Link series from Smartled enables a completely solder-free connection of LED strips. With this innovation, complex on-site soldering is no longer necessary.

Connection terminals integrated directly onto the flexible PCB of the LED strip simplify planning, execution, and installation. Wires with a cross-section of up to 0.75 mm² can be connected directly, making mid-feed power connections easy to implement.

The Solder And Link Series (SAL) is also available in 30-meter reels.



Article number	Description Smartled	Color temperature (K)	Luminous flux (lm/m)	Power (W/m)	Maximum run / feed (m)
PS3039SAL	10-927-SAL-IP20	2700	1090	10	10
PS3036SAL	10-930-SAL-IP20	3000	1120	10	10
PS3035SAL	10-940-SAL-IP20	4000	1190	10	10
PS4039SAL	20-927-SAL-IP20	2700	1980	20	5
PS4036SAL	20-930-SAL-IP20	3000	2044	20	5
PS4035SAL	20-940-SAL-IP20	4000	2150	20	5

