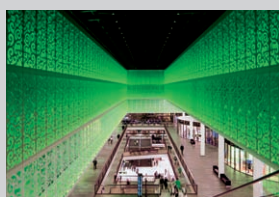
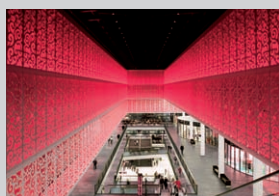


Experience nature's variety of colour and effects offered by our lighting system

SL 770 LED



The **SL 770 LED** lighting system with RGB module from SPITTLER will not only impress you by its utmost dynamic flexibility but also by its multi-colour effects.

The light system can be customised according to your lighting specifications enabling you to create dynamic light scenes for indoor applications. Linear and compact in size it can be discreetly integrated into various architectural designs, recessed or surface mounted to walls and ceilings.

The system is available in different lengths, providing you with unlimited scopes for designs. Beside the optional dimmable monochrome LED version the RGB version offers by its dynamic colour change a perfect solution for lighting effects in corridors, receptions, foyers, display and retail applications.

Discover a new dimension of sweeping colour lighting with Spittler's SL770 LED lighting system.



Application area:

Visible and perceivable lighting effects for corridors, foyers, display and retail areas

SL 770 LED – YOUR ADVANTAGES

- ✓ RGB control management for dynamic colour change
- ✓ High level of illumination
- ✓ Architecturally seamless integration with a linear slim design and shallow recessing height
- ✓ Flexible for design and installation
- ✓ Installation friendly and easy to mount
- ✓ High energy efficiency and longevity provided by innovative LED lighting technology
- ✓ Single LED moduls individually controllable for more creative freedom
- ✓ Lighting system in different lengths available
- ✓ No UV or IR radiation
- ✓ Customised solutions available on request



GENERAL DETAILS

- Recessed or surface mounted or versions suitable for ceiling or wall mounting
- RGB or monochrome version (3000 K)
- Housing made of extruded anodised aluminium profile
- Aluminium end caps, powder coated in silver metallic colour
- Super-transparent Makrolon® cover
- RGB version with integral 24V converter; electrical connection 230 V, with XLR plug system, via DMX 512 addressable
- Monochrome version (3000 K) with integral converter, electrical connection 230 V
- Frosted lens with 10° beam angle

LED BOARD

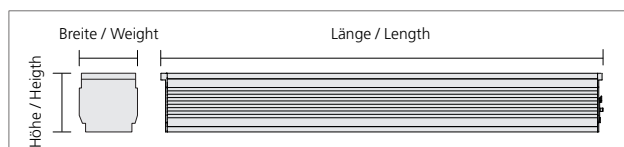
- Metal core board powder-coated in white with 12/18 high-power LED's
- RGB LED module (L = 500 mm)
- Monochrome LED module, 3000 K (L = 300 mm)

SPECIAL OPTIONS (ON REQUEST)

- Customised profile lengths
- Remote converter for the central supply of more than 3 LED moduls, 24V DC connection via integrated Winsta Mini plug
- Dimming option for monochrome version via DMX 512

Please tell us your project details to select the right solutions!

MECHANICAL DRAWING



INFORMATIONS

Surface mounted luminaire	Art. No.	Dimensions (LxWxH)
LED monochrome (3000K), 59 W	770.631.50.12	890 x 70 x 70 mm
LED monochrome (3000K) , 75,5 W	770.631.67.12	1181 x 70 x 70 mm
LED monochrome (3000K), 100 W	770.631.84.12	1472 x 70 x 70 mm
LED RGB, 61,5 W	770.633.50.12	999 x 70 x 70 mm
LED RGB, 95,2 W	770.633.75.12	1490 x 70 x 70 mm

Recessed luminaire	Art. No.	Dimensions (LxWxH)
LED monochrome (3000K), 59 W	770.531.50.12	955 x 70 x 70 mm
LED monochrome (3000K) , 75,5 W	770.531.67.12	1246 x 70 x 70 mm
LED monochrome (3000K), 100 W	770.531.84.12	1537 x 70 x 70 mm
LED RGB, 61,5 W	770.533.50.12	1064 x 70 x 70 mm
LED RGB, 95,2 W	770.533.75.12	1555 x 70 x 70 mm

Accessories	Art. No.
Housing in special RAL colours	770.0090
Adjustable bracket	770.02.90

