



sim.efflite® **XXL**
simple. efficient. light.

Luminaire:



Plug:



All-round lighting efficiency – the **Simefflite® XXL** offers more light, more flexibility and more safety. Not only does it deliver outstanding light output with 80,000 real lumens*, but its optimized weight of just 16.5 kilograms also speaks for itself.

The patented adjustment system allows the beam angle of the ultra-bright LED light to be efficiently focused on the work area, enabling you to work with minimal energy consumption and virtually no stray light – the light goes exactly where it is needed.

Thanks to the new integrated anti-twist protection, suspended operation is also possible without special accessories. A single person can assemble and dismantle the luminaire in seconds thanks to the integrated mounting for the widely used DIN spigot.

PRODUCT FEATURES

- Ultra-compact, ultra-bright and easy to operate
- Impact- and shock-resistant frosted glass pane
- Optimal lighting effect thanks to multi-stage, adjustable angle
- Adjustable from below or above (mast or suspended operation)
- Quick to set up and take down without a cooling phase
- Space-saving transport thanks to integrated drivers and power supply units
- Up to 300 percent more light on the floor with less energy consumption than conventional lighting systems
- With 5 m H07RN-F3G1.5 connection cable and moulded Schuko plug IP44

➤ **Includes**
transport backpack



TECHNICAL DATA

Electrical data	
Input voltage	200 to 240 V AC
Power consumption	960 W
Photometric data	
Luminant	4 x LED modules, 120 W each
Luminous flux	96,000 lm
Luminous flux (REAL Lumen)*	80,000 lm
Colour temperature approx.	5,000 K
CRI	> 80
General data	
Ambient temperature	-30 to +40 °C
Dimensions (Ø x l)	235 x 812 mm
Item no.	G750002005



* The maximum lumen readings given for products with the REAL Lumen (RL) quality seal are basically real values in relation of the total product including reflector, diffusor, etc., and not only correspond to the theoretical maximum values of the light source used. For this purpose, we measure appropriately labeled products in our own light laboratory under real conditions of use.