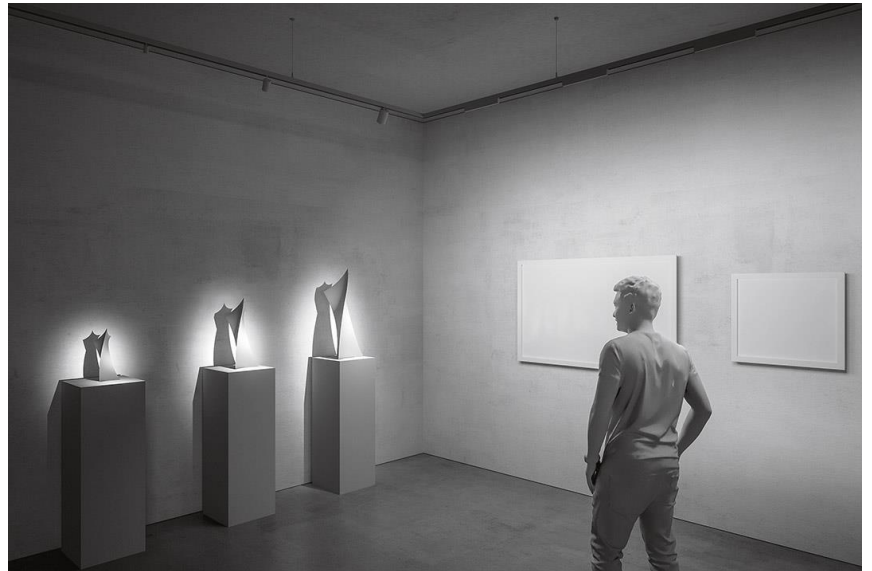




SUPERSYSTEM II LED downlight (fixed)



- Recessed luminaire unit with 1 fixed LED spotlight head as downlight
- Equipped with a lens system for high quality accent lighting in museums and exhibition spaces
- Combination of LED PCBs, lenses and films provide uniform light distribution with high intensity and soft transitions, without stray light from the light cone
- Film can be exchanged for other light distribution characteristics from superspot to wideflood, and oval
- Optic consists of glass lens and plastic foil
- Lamp unit made of diecast aluminium, coated white
- Front ring for glare reduction and accommodating films
- Ring louvre or extended glare reduction tube can be exchanged for the front ring and are also for accommodating the films
- Recessed housing made of diecast aluminium, coated white
- 50000 h service life at 90 % luminous flux
- Colour temperature: 2700 K (LED927: warm white), 3000 K (LED930: warm white), 4000 K (LED940: intermediate white)
- Colour rendering index: Ra > 90
- Colour tolerance: SDCM 2 initial, LED PCBs premium-selected
- Luminaire luminous flux up to 350 lm (4.2 W)
- Installation: using spring clips, ceilings 1 to 25 mm thick
- Control unit (350mA), connection cable and distributor must be ordered separately
- Black version on request

An Environmental Product Declaration (EPD) is available for the following products.

SUP2 SF R36 LED350-927 SP 350MA WH	60817639
------------------------------------	----------

Accessory

SUP2 S FOIL FL	22169674
SUP2 S FOIL OVAL 1/3	22169668
SUP2 S FOIL OVAL 1/60	22169665
SUP2 S FOIL SP	22169677
SUP2 S FOIL WFL	22169671
SUP2 S RING LOUVRE/FOIL SSP	22169683
SUP2 S TUBE BK	22169686



Designer: Design

