



SUPERSYSTEM inline (recessed modules)

- LED recessed module in compact, slim design for tool-free installation in a baffle ceiling
- Symmetric, wide beam, uniform light distribution with 60° beam angle
- Defined light emission for glare-free light distribution in accordance with EN 12464-2011 with UGR < 19
- Module lengths: 750 mm, 1000 mm, 1200 mm and 1500 mm
- Light control via a high-quality aluminium-sputtered primary reflector unit made of polycarbonate (PC) in combination with a multilayer MPO+ micro-pyramidal optic
- Housing made of extruded aluminium profile, black or white powder-coated, silver as variant
- Complete model consisting of LED module control unit, dimmable Dali only (1-100 %), assembled on flexible carrier plate
- Control gear unit with basicDim Wireless via app with Bluetooth® (BC) or switchable(SWI) can be ordered as a variant
- 50000 h service life at 80 % luminous flux
- Colour temperature: 3000 K (LED930: warm white) or 4000 K (LED940: intermediate)
- Colour rendering index: Ra > 90
- Colour tolerance: initial MacAdam 2
- Luminaire luminous flux: 1500 lm (16 W) / 2000 lm (21 W) / 2500 lm (25/27 W) / 3000 lm (32 W)
- Mains voltage: 220-240 V / 0/50/60 Hz
- For use with 220 V DC central battery in compliance with EN 60598-2-22,
- 5-pole terminal with plug-in connection
- · Through-wiring on request
- Simple tool-free installation in a baffle ceiling via fixing clips
- Please go to the main product name in the ONLINE catalog to find the latest power consumption figures based on continuous improvements in efficiency
- Tool-free installation in a baffle (lamella) ceiling via fixing clips to be ordered separately. For standard HAUFE baffle (lamella) ceilings see accessory 60200152, and for heating and cooling lamella ceilings see accessory 60200153.

## Accessory

SUPIL SPRING HAUFE STD CEILING SET 2X	60200152
SUPIL SPRING HAUFE TEMP CEILING SET 2X	60200153

