









SIMES

## LOFT

Loft is a cubic spotlight with minimal shape, able to fit discreetly into any space. The hight control of the beam allows for a precise and functional lighting design. Available in three different sizes with narrow or wide beam, Loft allows to play with light and to enhance the most difficult context.

TECHNICAL DESCRIPTION Die-cast aluminium housing with high corrosion resistance. Stainless steel A4 screws. Aluminium reflectors or with lenses. Clear toughened glass diffuser. Luminaire with one single cable entry and cable gland (MINILOFT / LOFT). Silicone gaskets. Double powder paint.

REGISTERED DESIGN

## PROTECTION CLASS

ISOLATION CLASS CLASS II I MICROLOFT CLASS I 🕀 MINILOFT, LOFT

MECHANICAL RESISTANCE IK 06

### COLOURS



.14 Aluminium Grey



.24 Anthracite Grey



Microloft

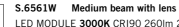




#### S.6560W Spot beam with lens LED MODULE 3000K CRI90 260Im 2,2W

(on request 2700K CRI90 240Im) (on request 4000K CRI80 320Im) 220V-240Vac 50/60Hz ON/OFF Not Dimmable

SIMES



12°

22°

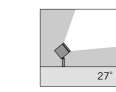
12°

LED MODULE 3000K CRI90 260Im 2,2W (on request 2700K CRI90 240Im) (on request 4000K CRI80 320Im) 220V-240Vac 50/60Hz **ON/OFF** Not Dimmable



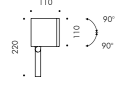


S.6570W Spot beam with lenses LED MODULE 3000K CRI90 774Im 6,2W (on request 2700K CRI90 714Im) (on request 4000K CRI80 952Im) 220V-240Vac 50/60Hz ON/OFF Not Dimmable



# S.6571W Medium beam with reflector

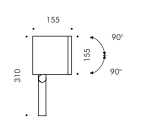
LED MODULE 3000K CRI90 12511m 9,5W (on request 2700K CRI90 1195Im) (on request 4000K CRI80 1544Im) 220V-240Vac 50/60Hz ON/OFF Not Dimmable











### S.6580W Spot beam with lenses

LED MODULE 3000K CRI90 2340Im 19,5W (on request 2700K CRI90 2160Im) (on request 4000K CRI80 2880Im) 220V-240Vac 50/60Hz 12° Dimmable DALI 2 / PUSH



280

#### S.6581W Flood beam with reflector LED MODULE 3000K CRI90 3231Im 24,2W

(on request 2700K CRI90 3071Im) (on request 4000K CRI80 3959Im) 220V-240Vac 50/60Hz Dimmable DALI 2 / PUSH

### Accessory

S.1004 STAKE FOR MINILOFT and LOFT In polypropylene Colour: black (code .09)

