CEILING

Ceiling is a family of surface mounted downlights with clean lines and compact sizes, that integrates perfectly in any context and architecture. The comfort rearward optics ensure the total absence of glare and optics ensure the total absence of glare and excellent light beam distribution. Ceiling is available in three sizes, all with a reduced depth of only 55mm. Thanks to the clip-on fixation mechanism of the body to the base, Ceiling is totally free of visible screws.

TECHNICAL DESCRIPTION

TECHNICAL DESCRIPTION
Die-cast aluminium housing with high
corrosion resistance. Reflectors in polymers
covered with aluminium. Nylon black
shutters. Toughened glass diffuser 5mm
thick in rearward position between the
aluminium reflectors and the nylon black
shutters. Not visible stainless steel A4
screws. Luminaire pre-wired with 5,0m
bipolar flat cable. Double powder paint.

REGISTERED DESIGN

PROTECTION CLASS IP65

ISOLATION CLASS CLASS III ��

MECHANICAL RESISTANCE IK 07

COLOURS

.01 White (black optic)



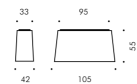
.09 Black (black optic)



SIMES **CEILING**

2 LED







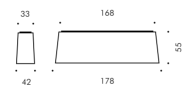
S.9060W Wide Flood beam with reflectors

LED MODULE **3000K** CRI90 520Im 4,2W (on request 2700K CRI90 480Im) (on request 4000K CRI80 640Im) **24Vdc PWM**

Requires constant voltage 24Vdc remote power supply (page 522-523)

4 LED

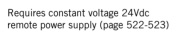






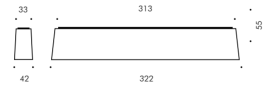
LED MODULE **3000K** CRI90 1040lm 8,4W (on request 2700K CRI90 960lm) (on request 4000K CRI80 1280lm) 24Vdc PWM

S.9065W Wide Flood beam with reflectors











S.9070W Wide Flood beam with reflectors

LED MODULE **3000K** CRI90 2080Im 16,7W (on request 2700K CRI90 1920Im) (on request 4000K CRI80 2560Im) 24Vdc PWM

Requires constant voltage 24Vdc remote power supply (page 522-523)

