





Streamline

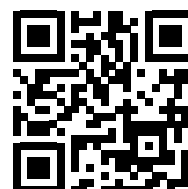
Wall mounted

Streamline wall mounted has been designed to illuminate with grazing light walls and facades creating a diffused light effect, thanks to its high luminous flux. The light beam angle can be modelled 0° - 5° - 10° ; this feature makes it very flexible in relation to the different project requirements.

Streamline's thin and compact shape discreetly talks together with the context in which it integrates. Its comfortable optics along with the dimming device complete the features of this exterior luminaire, that ensures high performances and flexibility in terms of applications.



2018



www.simes.it/streamline



Casa Y, Pino Torinese, Torino, Italy © Arch. Luca Maria Gandini ph. Mario Bertani

STREAMLINE Wall mounted

Die-cast EN AB-47100 aluminium housing with high corrosion resistance. Clear toughened glass diffuser. Luminaire with one single cable entry and grommet. Luminaire with double cable entry and grommet version available on request with surcharge. Stainless steel screws. Silicone gaskets.
Double powder paint.

Protection class
IP65

Isolation class
CLASS I ⊕

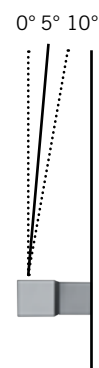
Mechanical resistance
IK 07

Leds 4000K CRI80 versions are available on request.

Wall mounted

Streamline in the semifixed version allows three different beam settings:

0° - 5° - 10°



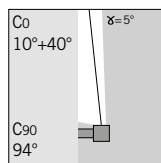
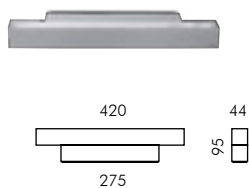
Colour:

Aluminium grey (code 14)

REGISTERED DESIGN

For the latest technical information and luminaire updates with LED technology please refer to www.simes.it

Ministreamline Asymmetrical optic

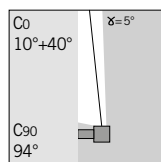
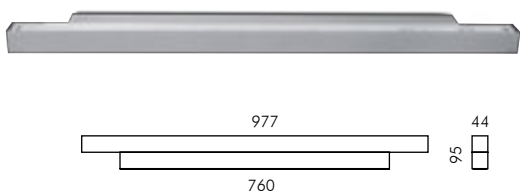


S.1240W

MID-POWER LEDs **3000K** CRI80 2880lm
 Rated luminaire luminous flux 1806lm
 Rated input power 20,3W
 220V-240V AC 50/60Hz / DC Not Dimmable

h(m)	E(lx)		
5	1	1	0
4	2	2	0
3	6	5	1
2	22	13	4
1	199	34	2
	0	1	2

Streamline Asymmetrical optic



S.1250W

MID-POWER LEDs **3000K** CRI80 7200lm
 Rated luminaire luminous flux 4274lm
 Rated input power 59W
 220V-240V AC 50/60Hz / DC Not Dimmable

h(m)	E(lx)		
5	2	2	1
4	3	3	2
3	7	7	4
2	28	18	6
1	200	55	5
	0	1	2