

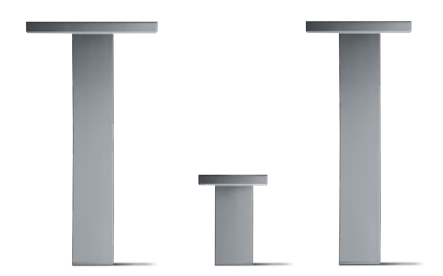


Applique and bollard

Characterised by square and essential lines, Trim is a structured lighting piece, which is suitable for any type of context, whether classic or modern. It creates a charming atmosphere for the surrounding space. As a result of the union between aluminum and glass, Trim is an extremely versatile solution and can be wall mounted or installed as a bollard to provide continuity of design.

















TRIM Applique and bollard single emission

Die-cast EN AB-47100 aluminium housing, extruded EN AW-6060 aluminium structure (bollard version) with high corrosion resistance. Toughened glass diffuser 4mm thick. Stainless steel screws. Luminaire supplied with 1m of cable. Silicone gaskets.

Double powder paint.

Protection class

IP54

Isolation class

CLASS I 🚇



Mechanical resistance

IK 06 TRIM HORIZONTAL / BOLLARDS IK 09

Leds 4000K CRI90 versions are available on request.



S.3159

FLANGE FOR TRIM BOLLARD

Steel flange with stainless steel screws (to be buried in concrete).

Colours:

White (code 01) Aluminium grey (code 14) For the latest technical information and luminaire updates with LED technology please refer to www.simes.it

REGISTERED DESIGN

Trim square 170





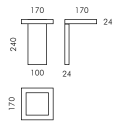


S.3150W 🖃

MID-POWER LEDs **3000K** CRI90 900Im Rated luminaire luminous flux 603Im Rated input power 9W 220V-230V AC 50/60Hz Not Dimmable Computer-simulated photometrics

Trim square 170 bollard





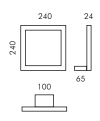


S.3151W 🖃

MID-POWER LEDs **3000K** CRI90 900Im Rated luminaire luminous flux 622Im Rated input power 9W 220V-230V AC 50/60Hz Not Dimmable Computer-simulated photometrics

Trim square 240





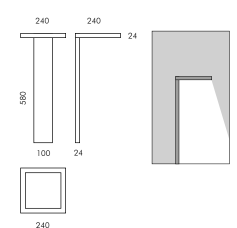


S.3155W 🖃

MID-POWER LEDs **3000K** CRI90 1800Im Rated luminaire luminous flux 1265Im Rated input power 18W 220V-230V AC 50/60Hz Not Dimmable Computer-simulated photometrics

Trim square 240 bollard



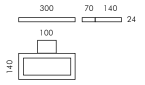


S.3156W 🖃

MID-POWER LEDs **3000K** CRI90 1800Im Rated luminaire luminous flux 1280Im Rated input power 18W 220V-230V AC 50/60Hz Not Dimmable Computer-simulated photometrics

Trim horizontal





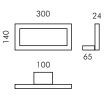


S.3170W 🖃

MID-POWER LEDs **3000K** CRI90 1800Im Rated luminaire luminous flux 1290Im Rated input power 18W 220V-230V AC 50/60Hz Not Dimmable Computer-simulated photometrics

Trim rectangular





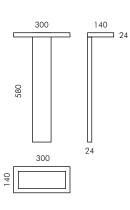


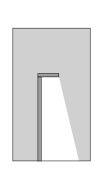
S.3171W 🖃

MID-POWER LEDs **3000K** CRI90 1800Im Rated luminaire luminous flux 1270Im Rated input power 18W 220V-230V AC 50/60Hz Not Dimmable Computer-simulated photometrics

Trim rectangular bollard







S.3172W 🖃

MID-POWER LEDs **3000K** CRI90 1800Im Rated luminaire luminous flux 1290Im Rated input power 18W 220V-230V AC 50/60Hz Not Dimmable Computer-simulated photometrics

