

Planc

Walk over

PLANO is a elegant range of in-ground products that fulfill two important requirements: low surface temperature and flush with the floor. Such fitting is suitable for indoor as well as outdoor application and pedestrian areas, especially in those applications where we have people walking barefoot.







PLANO Walk over

Die cast EN AB-44100 aluminium housing (copper free) with high corrosion resistance.

resistance.
Toughened glass diffuser
6mm thick for MINIPLANO,
8mm thick for PLANO,
8mm thick for MEGAPLANO.
Stainless steel screws.
Luminaire hard wired with single neoprene cable with cable gland.
Recessing box in polypropylene with external edge in stainless steel.
Silicone gaskets.

Double powdered paint.

Maximum weight 1000 Kg

For the latest technical information and product updates with LED technology please refer to the official website (www.simes.it) Protection class

IP67

Isolation class

CLASS I (1) RGB

Mechanical resistance of glass

IK 09

Lamp HIT included.

Leds large beam versions are available on request.

Leds 4000K CRI90 versions are available on request.



The recessing box must be placed at ground level.

20 cm drainage gravel must be used under the recessing box to allow easy water evacuation.

Connection to the main line has to be done into junction boxes.

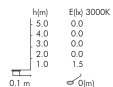
Acid-etched glass





S.5434W •

With led white **3000K** CRI90 140Im Rated luminaire luminous flux 35Im Rated input power 3W 230V Led position fixed T 37°C



Semiacid-etched glass







S.5430W 💿

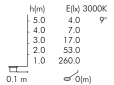
With 3 leds white **3000K** CRI90 425Im Rated luminaire luminous flux 327Im Rated input power 6W 230V Adjustable ±15° optic T 37°C

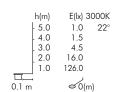


S.5438W •

With 3 leds white **3000K** CRI90 425Im Rated luminaire luminous flux 329Im Rated input power 6W 230V Adjustable ±15° optic

T 37°C





PLANO Walk over ø 190 mm

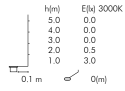
Acid-etched glass





S.5451W •

With leds white **3000K** CRI90 420Im Rated luminaire luminous flux 45Im Rated input power 7,5W 230V Led position fixed T 35°C



Semiacid-etched glass







S.5455W •

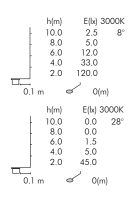
With 5 leds white **3000K** CRI90 710Im Rated luminaire luminous flux 590Im Rated input power 9,1W 230V Adjustable ±10° optic T 35°C



S.5444W •

With 5 leds white **3000K** CRI90 710Im Rated luminaire luminous flux 578Im Rated input power 9,1W 230V Adjustable ±10° optic

T 35°C



MEGAPLANO Walk over ø 260 mm

Acid-etched glass





90°

S.5460W 💿

With leds white **3000K** CRI90 945Im Rated luminaire luminous flux 137Im Rated input power 10,5W 230V Led position fixed T 35°C

h(m)	E(lx) 30001
5.0	0.0
4.0	0.0
3.0	0.5
2.0	1.0
1.0	8.0
	/
0.1 m	⊘ 0(m)

Semiacid-etched glass





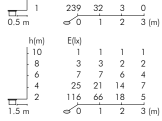


S.5425
With lamp HIT-TC CRI 20W G8,5 1700lm
Rated luminaire luminous flux 1003lm
Rated input power 22W 230V
Lamp position fixed
T 62°C



S.5427

With lamp HIT-TC CRI 35W G8,5 3300Im Rated luminaire luminous flux 1947Im Rated input power 37W 230V Lamp position fixed T 87°C



36

Semiacid-etched glass







S.5461W •

With 9 leds white **3000K** CRI90 945Im Rated luminaire luminous flux 758Im Rated input power 10,5W 230V Adjustable ±10° optic T 35°C



S.5468W •

With 9 leds white **3000K** CRI90 945Im Rated luminaire luminous flux 753Im Rated input power 10,5W 230V Adjustable ±10° optic T 35°C

