

MINISLOT AVANT-GARDE





www.simes.it/minislot-avantgarde

MINISLOT AVANT-GARDE

SIMES

Light fitting in die-cast EN AB-47100 and extruded EN AW-6060 aluminium housing (copper free) with high corrosion resistance. Main reflector in 99.98% pure aluminium. Secondary reflector with 88 multi-faceted mirrors, in polymers covered with 99.98% pure aluminium. Clear toughened glass 8 mm thick. Stainless steel screws. Electrical wiring with fast connector. Silicone gaskets. **Double powdered paint** in 3 step process:

_ surface treatment containing ceramic nano particles (Bonderite);

- _ epoxy primer paint;
- polyester powder paint with high resistance against UV rays and harsh weather conditions.

Lamp not included. IP65

CLASS II 🔲 IKO8





Aluminium grey (code 14)



S.2809

POLE BASE COVER For pole with base and pole to be buried Ø102mm or Ø121mm. Die-cast aluminium housing.

Ø 121

Ø 440

S.2848

Ø 121 mm CYLINDRICAL POLE WITH BASE Pole and base in galvanized steel, with polyester powdered paint with high resistance against UV rays

and corrosion. Galvanization, sections and thickness in compliance with UNI EN 40 norms. Pole total height 6.00 m Provided with inspection door and terminal board.

MINISLOT AVANT-GARDE INSTALLED ON S.2848 POLE: Finished product total height 7.13 m



S.2841.09 ACESSORY AGAINST LIGHT POLLUTION With this accessory the light emission above 90° is 0%



S.2840

PLANTED ROOT h = 470 mm and bolts in galvanized steel with M16 threads. Suggested reinforced concrete footstall dimension **:

- $\begin{array}{l} \mathsf{A}=0.7 \ \mathsf{m} \\ \mathsf{B}=1 \ \mathsf{m} \end{array}$
- ** Footstall dimension can be calculated according to your country norms and ground properties.

SIMES

MINISLOT AVANT-GARDE

ASYMMETRIC VERSION



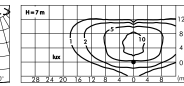
S.3953 🕄 📼

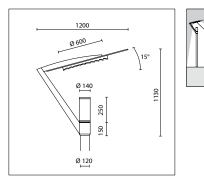
* **5**0.

t so

For lamp HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 2904lm Rated input power 84W



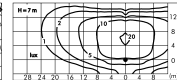




S.3954 🛛 🕄 🗫

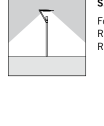
For lamp HIT-CRI 150W G12 14000lm Rated luminaire luminous flux 6160lm Rated input power 149W





SYMMETRIC VERSION



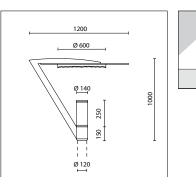


S.3963 🗄 📼

For lamp HIT-CRI 70W G12 6600lm Rated luminaire luminous flux 3036lm Rated input power 84W



A	H=7m	1_			lux		,	12
X	Γ			2			<u>ן</u>	9
\sim	1777		.5			1		9
\mathbf{X}				N	+		-	6
У			10	$+ \lambda$			-	3
- 1			i (히				\Box	
	15 12	963	3 Õ	3 6	9 1	2 1	5 ((m)



S.3964 🗄 🖅 🕬

For lamp HIT-CRI 150W G12 14000lm Rated luminaire luminous flux 6440lm Rated input power 149W



	- 2 -	
5		+ + + + + + + + + + + + + + + + + + +
-	$ \rightarrow $	Λ
-10	$\langle \rangle$	M
20		Π
		20



