FOCUS-LIGHTING

Sticks 3000

Design: schmidt hammer lassen design



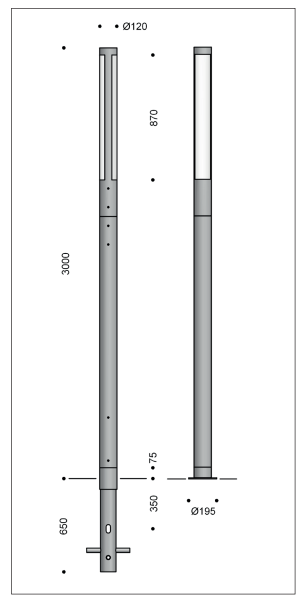
Simplicity by design is the principle behind **Sticks 3000** created by schmidt hammer lassen. The lines of the black or grey-enamelled aluminium housing are continued in single or double light slots in opalised plastic. At daylight, **Sticks** is simply part of the environment; at night, light predominates and the surroundings step into character.

Sticks 3000 is available with base for embedment or flanged base for mounting on solid ground. Available with LED.



Sticks 3000 - LED

Design: schmidt hammer lassen design



Luminaire specification:

Material: Aluminium

Coating: Graphite grey: YW355F

Black: RAL 9005 SN805G Black: Noir 900 Sablé SN351F

Corten brown: YX355F

Light slots: Acrylic glas, opalised, single og double sided

Mounting: With rooted or flanged base Connection: max two cables, 5 x 6 mm²

Driver and 4A fuse in the base IP55, class II

Classification: IP55, of Weight: 30 kg

LED specification:

LED type: 14 W T8-900mm LED-tube (TTC-14WT809-12)

Energy consumption: 14 W (single light slot)

Operational life: min 40,000 hours at ta max 25°C

Colour temperature: 3000 Kelvin
Colour rendering: min 70 Ra
Output ratio: 53 per cent

Product codes:

Sticks 3000, LED, single lig	jht slot							
Item Nos.	Mou	Mounting				Lamp type		
8834-	root	rooted base				14 W T8-900 mm LED tube		
8844-	flan	flanged base				14 W T8-900 mm LED tube		
Sticks 3000, LED, double li	ght slot							
8835-	root	rooted base				2 x 14 W T8-900 mm LED tube		
8845-	flan	flanged base			2 x 14 V	2 x 14 W T8-900 mm LED tube		
	Select colour, colour temperature, etc. in the table below.							
To be combined with:	Colour		Colour temperature		Protection class			
	3	black RAL 9005	730	3000 K, 70 Ra	empty	class II		
	4	graphite grey	740	4000 K, 70 Ra				
	9	silver grey						
	17	corten brown						
	66	black noir 900						

Example Order code:	8834-4730 = Sticks 3000 single light slit, rooted base, 14 W LED, graphite grey, 3000 K 70 Ra			