




Catellani & Smith

Syphasera Set 5

Technical details

Pays de fabrication	 Italie
Fabricant	Catellani & Smith
Créateur	Enzo Catellani
année	2018
Indice de protection / Indice IP	IP44
Contenu de la livraison	LED
aptitude de tension	230 - 240 Volt
matériel	laiton, Le verre opale
Socle / Douille	G4
LED	y compris
Indice de rendu des couleurs	80
La température de couleur en Kelvin	2.700 extra blanc chaud
remplacement des ampoules :	sur le site meme
Les performances du système	5 x 1 Watt
Flux lumineux total en LM	375
Dimensions	H 65 + 80 + 110 + 2 x 140 cm

Description

The Catellani & Smith Syphasera Set 5 consists of five complete outdoor floor lamps ready for connection with all necessary accessories. With the Quick Connectors System from Catellani & Smith the five lamps can be easily connected and installed. Only a single power connection is required for installation. All necessary plug connections are included. The set contains:

- One lamp with a height of 65 cm
- one lamp with a height of 80 cm
- one lamp with a height of 110 cm
- two lamps with a height of 140 cm
- an extension cable with a length of 500 cm
- a driver necessary for lamp operation

The height specifications for the lamps (65 cm to 140 cm) are excluding the ground spike. With the ground spike each lamp can be fixed up to 25 cm into the ground. Each lamp has a cylindrical opal glass, through which the light is emitted glare-free in all directions.

The Syphasera outdoor floor lamps are protected to IP44 against splashing water from all sides and solid foreign bodies with a diameter of 1 mm or more. Each lamp rod is dust-tight with IP65 protection rating and protected against strong jets of water from any angle. Driver and extension cables are protected against temporary submersion with IP67 protection. The Syphasera is also available in sets of three, four or nine complete lamps that can be connected to a single power supply. A complete single lamp with a height of 65 cm, 80 cm, 110 cm or 140 cm is also offered.