## Specialist • Lighting • Vendor

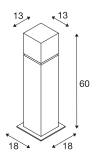




## **SQUARE POLE 60**

E27, outdoor floor stand, stainless steel 304, max. 20- W, IP44

The floor stands of the SQUARE series, which are available in three heights, consist of stainless steel 304 and an opalescent acrylic cube containing the lamp. It is suitable for use outdoors thanks to its IP44 protection class. The electrical connection is made directly to the 230V mains supply. The SQUARE series also includes ceiling and wall lights and can therefore be used universally. For simplified mounting, an earth spike and concrete anchor set are optionally available.



## **TECHNICAL DATA**

SocketE27Number of sockets1IP CodeIP 44Impact resistance classIK 02Impact resistance0.2 JouleAssemblySurfaceAssembly detailsGround, Ground with Acc.Primary nominal voltage220-240V ~50/60HzSafety classIWattage20 WColorstainless steelLight outletdiffuseLength13 cmWidth13 cmHeight60 cmNet weight2.523 kg	Item no.	1000345
IP Code Impact resistance class IK 02 Impact resistance O.2 Joule Assembly Surface Assembly details Ground,Ground with Acc.  Primary nominal voltage 220-240V ~50/60Hz  Safety class I Wattage 20 W Color stainless steel Light outlet diffuse Length 13 cm Width 13 cm Height 60 cm Net weight	Socket	E27
Impact resistance class  Impact resistance  O.2 Joule  Assembly  Surface  Assembly details  Ground, Ground with Acc.  Primary nominal voltage  220-240V ~50/60Hz  Safety class  I  Wattage  20 W  Color  stainless steel  Light outlet  diffuse  Length  13 cm  Width  13 cm  Height  60 cm  Net weight  2.523 kg	Number of sockets	1
Impact resistance0.2 JouleAssemblySurfaceAssembly detailsGround, Ground with Acc.Primary nominal voltage220-240V ~50/60HzSafety classIWattage20 WColorstainless steelLight outletdiffuseLength13 cmWidth13 cmHeight60 cmNet weight2.523 kg	IP Code	IP 44
Assembly  Assembly details  Ground,Ground with Acc.  Primary nominal voltage  220-240V ~50/60Hz  Safety class  I  Wattage  20 W  Color  stainless steel  Light outlet  diffuse  Length  13 cm  Width  13 cm  Height  60 cm  Net weight  2.523 kg	Impact resistance class	IK 02
Assembly details  Ground, Ground with Acc.  Primary nominal voltage  220-240V ~50/60Hz  Safety class  I  Wattage  20 W  Color  stainless steel  Light outlet  diffuse  Length  13 cm  Width  13 cm  Height  60 cm  Net weight  220-240V ~50/60Hz	Impact resistance	0.2 Joule
Primary nominal voltage 220-240V ~50/60Hz  Safety class    Wattage 20 W  Color stainless steel  Light outlet diffuse  Length 13 cm  Width 13 cm  Height 60 cm  Net weight 2.523 kg	Assembly	Surface
Safety class  Wattage  20 W  Color  stainless steel  Light outlet  diffuse  Length  13 cm  Width  13 cm  Height  60 cm  Net weight  2.523 kg	Assembly details	Ground, Ground with Acc.
Wattage 20 W  Color stainless steel  Light outlet diffuse  Length 13 cm  Width 13 cm  Height 60 cm  Net weight 2.523 kg	Primary nominal voltage	220-240V ~50/60Hz
Color stainless steel  Light outlet diffuse  Length 13 cm  Width 13 cm  Height 60 cm  Net weight 2.523 kg	Safety class	I
Light outlet diffuse  Length 13 cm  Width 13 cm  Height 60 cm  Net weight 2.523 kg	Wattage	20 W
Length         13 cm           Width         13 cm           Height         60 cm           Net weight         2.523 kg	Color	stainless steel
Width         13 cm           Height         60 cm           Net weight         2.523 kg	Light outlet	diffuse
Height 60 cm  Net weight 2.523 kg	Length	13 cm
Net weight 2.523 kg	Width	13 cm
	Height	60 cm
0.571.	Net weight	2.523 kg
Gross weight 3.57 kg	Gross weight	3.57 kg
BIG WHITE Page 673	BIG WHITE Page	673



## Recommended lamp

1005307	T45 E27 , white LED light, 13.5W 3000K CRI90 240°
1005302	A60 E27 , white LED light, 13.2W 2700K CRI90 220°
1005301	A60 E27 , white LED light, 9W 2700K CRI90 220°
1005304	A60 E27 , Frosted LED light, 7.5W 2700K CRI90 320°
Accessories	
228730	CONNECTION BOX , 3-pin, IP68
231234	EARTH SPIKE , for ROX ACRYL POLE, SQUARE POLE and GLOO PURE floor stand, galvanised steel
1000343	Concrete anchor set for SQUARE POLE and ROX ACRYLIC POLE , stainless steel 304