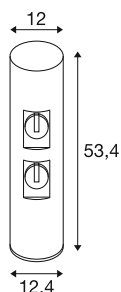




## M-POL 60 Pole

**Bollard, two sockets, anthracite, 53.4cm**

Use the bollard with two IP54 sockets to ensure a secure power supply for all M-POL luminaire heads in outdoor areas. The sockets and the light can be switched separately. Thanks to their resistance to sea air, they benefit from a durable and robust outdoor energy supply solution.



### TECHNICAL DATA

Item no.	1008474
IP Code	IP54
Impact resistance class	IK 10
Impact resistance	20 Joule
Assembly	Surface
Primary nominal voltage	220-250V ~50/60 Hz
Safety class	I
Minimum ambient temperature	-20 °C
Maximum ambient temperature	45 °C
Color	anthracite
Height	53.4 cm
Diameter	12.4 cm
Net weight	2.44 kg
Gross weight	3.25 kg

## Accessories

1006387	M-POL S Polehead , Shader lamp head, anthracite, 11W, 285/310lm, 2700/3000K, CRI90
1008475	M-POL , cap, anthracite
1006383	M-POL M Polehead , Lamp head, anthracite, 11W, 470/510lm, 2700/3000K, CRI90
1006388	M-POL M Polehead , Shader lamp head, anthracite, 11W, 420/460lm, 2700/3000K, CRI90
1006392	M-POL M Polehead , Louver lamp head, anthracite, 19W, 350/370lm, 2700/3000K, CRI90, DALI
1006390	M-POL M Polehead , Lamp head, anthracite, 19W, 1150/1230lm, 2700/3000K, CRI90, DALI
1006453	Y-CONNECTION BOX , 5-pin, IP68, black, DALI
228726	Y-CONNECTION BOX , black, IP68
228730	CONNECTION BOX , 3-pin, IP68
1006389	M-POL S Polehead , Lamp head, anthracite, 19W, 890/950lm, 2700/3000K, CRI90, DALI
1006384	M-POL M Polehead , Lamp head, anthracite, 11W, 590/660lm, 2700/3000K, CRI90
1006393	M-POL S Polehead , Shader lamp head, anthracite, 19W, 520/550lm, 2700/3000K, CRI90, DALI
1006391	M-POL S Polehead , Louver lamp head, anthracite, 19W, 260/270lm, 2700/3000K, CRI90, DALI

1006394	M-POL M Polehead , Shader lamp head, anthracite, 19W, 820/870lm, 2700/3000K, CRI90, DALI
1006385	M-POL S Polehead , Louver lamp head, anthracite, 11W, 145/155lm, 2700/3000K, CRI90
1006386	M-POL M Polehead , Louver lamp head, anthracite, 11W, 190/210lm, 2700/3000K, CRI90
1006382	M-POL ground anchor , stainless steel