

SYNA

outdoor spike luminaire, LED, 3000K, IP55, silver-grey, 230V, 8.6W

The SYNA ground spike luminaire is available in several colour variants and comes with a powerful, warm-white 9 Watt LED fitted. The luminaire is made of aluminium and is connected using the supply cable incl. plug directly to the 230V mains supply. Thanks to its IP55 protection class, the luminaire is suitable for outdoor use.

TECHNICAL DATA

Primary nominal voltage 220-240V ~50/60Hz mAVV Vertical tilting range 180 ° Length 14.5 cm Length of earth spike 17.2 cm Height 10.0 cm Diameter 5.4 cm Net weight 0.705 kg Gross weight 19.55 Safety class I I Impact resistance class IK04 Impact resistance 0,5 Joule Assembly Recessed Assembly details Ground Wattage 8.6 W Lumen 470 Im Colour temperature 3000 Kelvin Beam angle 50 ° Color grey CRI >80	Item no.:	227504	
Length 14.5 cm Length of earth spike 17.2 cm Height 10.0 cm Diameter 5.4 cm Net weight 0.705 kg Gross weight 0.762 kg IP Code IP 55 Safety class I Impact resistance class IK04 Impact resistance 0,5 Joule Assembly Recessed Assembly details Ground Wattage 8.6 W Lumen 470 lm Colour temperature 3000 Kelvin Beam angle 50 ° Color grey	Primary nominal voltage	220-240V ~50/60Hz mA/V	
Length of earth spike 17.2 cm Height 10.0 cm Diameter 5.4 cm Net weight 0.705 kg Gross weight 0.762 kg IP Code IP 55 Safety class I Impact resistance class IK04 Impact resistance 0,5 Joule Assembly Recessed Assembly details Ground Wattage 8.6 W Lumen 470 Im Colour temperature 3000 Kelvin Beam angle 50 ° Color grey	Vertical tilting range	180 °	
Height 10.0 cm Diameter 5.4 cm Net weight 0.705 kg Gross weight 0.762 kg IP Code IP 55 Safety class I Impact resistance class IK04 Impact resistance 0,5 Joule Assembly Recessed Assembly details Ground Wattage 8.6 W Lumen 470 Im Colour temperature 3000 Kelvin Beam angle 50 ° Color grey	Length	14.5 cm	
Diameter5.4 cmNet weight0.705 kgGross weight0.762 kgIP CodeIP 55Safety classIImpact resistance classIK04Impact resistance0,5 JouleAssemblyRecessedAssembly detailsGroundWattage8.6 WLumen470 lmColour temperature3000 KelvinBeam angle50 °Colorgrey	Length of earth spike	17.2 cm	
Net weight 0.705 kg Gross weight 0.762 kg IP Code IP 55 Safety class I Impact resistance class IK04 Impact resistance 0,5 Joule Assembly Recessed Assembly details Ground Wattage 8.6 W Lumen 470 lm Colour temperature 3000 Kelvin Beam angle 50 ° Color grey	Height	10.0 cm	
Gross weight IP Code IP 55 Safety class Impact resistance class Impact resistance O,5 Joule Assembly Recessed Assembly details Ground Wattage Lumen 470 Im Colour temperature 3000 Kelvin Beam angle 50 ° Color Grey	Diameter	5.4 cm	
IP Code IP 55 Safety class Impact resistance class Impact resistance O,5 Joule Assembly Recessed Assembly details Ground Wattage 8.6 W Lumen 470 Im Colour temperature 3000 Kelvin Beam angle 50 ° Color grey	Net weight	0.705 kg	
Safety class Impact resistance class Impact resistance O,5 Joule Assembly Recessed Assembly details Ground Wattage Lumen Colour temperature Beam angle 50 ° Color Grey	Gross weight	0.762 kg	
Impact resistance class IK04 Impact resistance 0,5 Joule Assembly Recessed Assembly details Ground Wattage 8.6 W Lumen 470 lm Colour temperature 3000 Kelvin Beam angle 50 ° Color grey	IP Code	IP 55	
Impact resistance 0,5 Joule Assembly Recessed Assembly details Ground Wattage 8.6 W Lumen 470 Im Colour temperature 3000 Kelvin Beam angle 50 ° Color grey	Safety class	I	
Assembly Recessed Assembly details Ground Wattage 8.6 W Lumen 470 lm Colour temperature 3000 Kelvin Beam angle 50 ° Color grey	Impact resistance class	IK04	
Assembly details Wattage 8.6 W Lumen 470 lm Colour temperature 3000 Kelvin Beam angle 50 ° Color grey	Impact resistance	0,5 Joule	
Wattage8.6 WLumen470 lmColour temperature3000 KelvinBeam angle50 °Colorgrey	Assembly	Recessed	
Lumen470 lmColour temperature3000 KelvinBeam angle50 °Colorgrey	Assembly details	Ground	
Colour temperature 3000 Kelvin Beam angle 50 ° Color grey	Wattage	8.6 W	
Beam angle 50 ° Color grey	Lumen	470 lm	
Color grey	Colour temperature	3000 Kelvin	
3.57	Beam angle	50 °	
CRI >80	Color	grey	
	CRI	>80	
Binning 6	Binning	6	





LXXBXX data	70/50
Service life	35000 h
Minimum ambient temperature	-20 °C
Maximum ambient temperature	40 °C
BIG WHITE Page	590
BIG WHITE Page	590

Notes			