а. л л. ы ы а а а а J. ы л Л л ы л

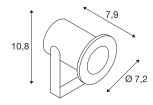




DASAR PROJECTOR

outdoor floodlight, LED, 3000K, IP67, stainless steel 316, 230V, 6W

The surface-mounted DASAR PROJECTOR series lights are fitted with a 6W premium LED and available with a warm-white colour of light. The electrical connection is to a compatible 12V or 24V DC power supply. With IP67 protection class, the luminaire is suitable for outdoor use. The stainless steel DASAR PROJECTOR series includes a further aluminium version, among other things. This luminaire has built-in LED lamps and can be used as a spike luminaire with an earth spike. The lamps in the luminaire cannot be replaced.



TECHNICAL DATA

Primary nominal voltage220-240V ~50/60Hz mA/VSecondary power / secondary voltage400 mA/VVertical tilting range90 °Length7.2 cmWidth10.0 cmHeight10.8 cmNet weight1.418 kgGross weight1.505 kgIP CodeIP 67Safety classIImpact resistance classIK04Impact resistance0,5 JouleAssemblySurfaceAssembly detailsCeiling, Ceiling with Acc., Ground, Ground with Acc., Wall, Wall with Acc.Wattage5.5 WLumen300 ImColour temperature3000 KelvinBeam angle40 °CRI>80	Item no.:	233571	
voltageVertical tilting range90 °Length7.2 cmWidth10.0 cmHeight10.8 cmNet weight1.418 kgGross weight1.505 kgIP CodeIP 67Safety classIImpact resistance classIK04Impact resistance0,5 JouleAssemblySurfaceAssembly detailsCeiling,Ceiling with Acc., Ground, Ground with Acc., Wall, Wall with Acc.Wattage5.5 WLumen300 ImColour temperature3000 KelvinBeam angle40 °CRI>80	Primary nominal voltage	220-240V ~50/60Hz mA/V	
Length7.2 cmWidth10.0 cmHeight10.8 cmNet weight1.418 kgGross weight1.505 kgIP CodeIP 67Safety classIImpact resistance classIK04Impact resistance0,5 JouleAssemblySurfaceAssembly detailsCeiling,Ceiling with Acc.,Ground,Ground with Acc.,Wall,Wall with Acc.Wattage5.5 WLumen300 ImColour temperature3000 KelvinBeam angle40 °Colorstainless steelCRI>80	Secondary power / secondary voltage	400 mA/V	
Width10.0 cmHeight10.8 cmNet weight1.418 kgGross weight1.505 kgIP CodeIP 67Safety classIImpact resistance classIK04Impact resistance0,5 JouleAssemblySurfaceAssembly detailsCeiling, Ceiling with Acc., Ground, Ground with Acc., Wall, Wall with Acc.Wattage5.5 WLumen300 ImColour temperature3000 KelvinBeam angle40 °Colorstainless steelCRI>80	Vertical tilting range	90 °	
Height10.8 cmNet weight1.418 kgGross weight1.505 kgIP CodeIP 67Safety classIImpact resistance classIK04Impact resistance0,5 JouleAssemblySurfaceAssembly detailsCeiling,Ceiling with Acc., Ground, Ground with Acc., Wall, Wall with Acc.Wattage5.5 WLumen300 ImColour temperature3000 KelvinBeam angle40 °Colorstainless steelCRI>80	Length	7.2 cm	
Net weight1.418 kgGross weight1.505 kgIP CodeIP 67Safety classIImpact resistance classIK04Impact resistance0,5 JouleAssemblySurfaceAssembly detailsCeiling, Ceiling with Acc., Ground, Ground with Acc., Wall, Wall with Acc.Wattage5.5 WLumen300 ImColour temperature3000 KelvinBeam angle40 °Colorstainless steelCRI>80	Width	10.0 cm	
Gross weight1.505 kgIP CodeIP 67Safety classIImpact resistance classIK04Impact resistance0,5 JouleAssemblySurfaceAssembly detailsCeiling, Ceiling with Acc., Ground, Ground with Acc., Wall, Wall with Acc.Wattage5.5 WLumen300 ImColour temperature3000 KelvinBeam angle40 °Colorstainless steelCRI>80	Height	10.8 cm	
IP CodeIP 67Safety classIImpact resistance classIK04Impact resistance0,5 JouleAssemblySurfaceAssembly detailsCeiling,Ceiling with Acc.,Ground,Ground with Acc.,Wall,Wall with Acc.Wattage5.5 WLumen300 ImColour temperature3000 KelvinBeam angle40 °Colorstainless steelCRI>80	Net weight	1.418 kg	
Safety class I Impact resistance class IK04 Impact resistance 0,5 Joule Assembly Surface Assembly details Ceiling,Ceiling with Acc.,Ground,Ground with Acc.,Wall,Wall with Acc. Wattage 5.5 W Lumen 300 Im Colour temperature 3000 Kelvin Beam angle 40 ° Color stainless steel CRI >80	Gross weight	1.505 kg	
Impact resistance classIK04Impact resistance0,5 JouleAssemblySurfaceAssembly detailsCeiling,Ceiling with Acc.,Ground,Ground with Acc.,Wall,Wall with Acc.Wattage5.5 WLumen300 ImColour temperature3000 KelvinBeam angle40 °Colorstainless steelCRI>80	IP Code	IP 67	
Impact resistance0,5 JouleAssemblySurfaceAssembly detailsCeiling,Ceiling with Acc.,Ground,Ground with Acc.,Wall,Wall with Acc.Wattage5.5 WLumen300 ImColour temperature3000 KelvinBeam angle40 °Colorstainless steelCRI>80	Safety class	1	
Assembly Surface Assembly details Ceiling,Ceiling with Acc.,Ground,Ground with Acc. Wattage 5.5 W Lumen 300 Im Colour temperature 3000 Kelvin Beam angle 40 ° Color stainless steel CRI >80	Impact resistance class	IK04	
Assembly details Ceiling, Ceiling with Acc., Ground, Ground with Acc., Wall, Wall with Acc. Wattage 5.5 W Lumen 300 lm Colour temperature 3000 Kelvin Beam angle 40 ° Color stainless steel CRI >80	Impact resistance	0,5 Joule	
Wattage5.5 WLumen300 lmColour temperature3000 KelvinBeam angle40 °Colorstainless steelColorstainless steelCRI>80	Assembly	Surface	
Lumen 300 lm Colour temperature 3000 Kelvin Beam angle 40 ° Color stainless steel CRI >80	Assembly details	Ceiling,Ceiling with Acc.,Ground,Ground with Acc.,Wall,Wall with Acc.	
Colour temperature 3000 Kelvin Beam angle 40 ° Color stainless steel CRI >80	Wattage	5.5 W	
Beam angle 40 ° Color stainless steel CRI >80	Lumen	300 lm	
Color stainless steel CRI >80	Colour temperature	3000 Kelvin	
CRI >80	Beam angle	40 °	
	Color	stainless steel	
	CRI	>80	
Binning 6	Binning	6	



		LXXBXX data	70/50
Accessories		Service life	25000 h
		Maximum ambient temperature	40 °C
233580	EARTH SPIKE , for DASAR PROJECTOR, stainless steel 316	BIG WHITE Page	630
233582	INSTALLATION PLATE , for DASAR PRO- JECTOR outdoor floodlight, stainless steel 316		
900011	PLASTIC EARTH SPIKE , black, length 17.5cm		

Notes