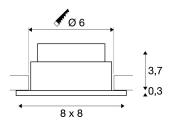




PATTA-I

LED outdoor recessed ceiling light, angular DL IP65 black 1800-3000K

The innovative PATTA I recessed fitting is suitable for ceiling thicknesses of up to 20 mm. Rated IP65 it can be used outdoors or in damp areas. The light is available in black, white, or silver-grey, and with a round or square shape. The light colour can be individually adapted thanks to the use of a powerful, Dim to Warm LED. The electrical connection is made directly to the 230V mains supply thanks to the built-in LED driver.



TECHNICAL DATA

Primary nominal voltage220-240V ~50/60Hz mA/VSecondary power / secondary voltage350 mA/VLength8.0 cmWidth8.0 cmHeight4.0 cmInstallation diameter6.0 cmInstallation depth6.0 cmNet weight0.25 kgGross weight0.314 kgIP 20 / IP 65Safety classIIImpact resistance classIK02Impact resistance0,2000000000001 JouleAssemblyRecessedAssembly detailsCeilingDimmableJaDimming technologyDim-to-Warm,Leading edge, trailing edgeWattage7.3 WLumen440 ImBeam angle38 °CRI>95	Item no.:	1002101
Length8.0 cmWidth8.0 cmHeight4.0 cmInstallation diameter6.0 cmInstallation depth0.25 kgGross weight0.314 kgIP CodeIP 20 / IP 65Safety classIIImpact resistance classIK02Impact resistance0,20000000000001 JouleAssemblyRecessedAssembly detailsCeilingDimming technologyDim-to-Warm,Leading edge,trailing edgeWattage7.3 WLumen440 lmBeam angle38 °	Primary nominal voltage	220-240V ~50/60Hz mA/V
Width8.0 cmHeight4.0 cmInstallation diameter6.0 cmInstallation depth6.0 cmNet weight0.25 kgGross weight0.314 kgIP CodeIP 20 / IP 65Safety classIIImpact resistance classIKO2Impact resistance0,20000000000001 JouleAssemblyRecessedAssembly detailsCeilingDimmableJaDimming technologyDim-to-Warm,Leading edge,trailing edgeWattage7.3 WLumen440 ImBeam angle38 °	Secondary power / secondary voltage	350 mA/V
Height4.0 cmInstallation diameter6.0 cmInstallation depth6.0 cmNet weight0.25 kgGross weight0.314 kgIP CodeIP 20 / IP 65Safety classIIImpact resistance classIK02Impact resistance0,20000000000001 JouleAssemblyRecessedAssembly detailsCeilingDimmableJaDimming technologyDim-to-Warm,Leading edge,trailing edgeWattage7.3 WLumen440 ImBeam angle38 °	Length	8.0 cm
Installation diameter6.0 cmInstallation depth6.0 cmNet weight0.25 kgGross weight0.314 kgIP CodeIP 20 / IP 65Safety classIIImpact resistance classIK02Impact resistance0,200000000000001 JouleAssemblyRecessedAssembly detailsCeilingDimmableJaDimming technologyDim-to-Warm,Leading edge,trailing edgeWattage7.3 WLumen440 lmBeam angle38 °	Width	8.0 cm
Installation depth6.0 cmNet weight0.25 kgGross weight0.314 kgIP CodeIP 20 / IP 65Safety classIIImpact resistance classIK02Impact resistance0,20000000000001 JouleAssemblyRecessedAssembly detailsCeilingDimmableJaDimming technologyDim-to-Warm,Leading edge,trailing edgeWattage7.3 WLumen440 lmBeam angle38 °	Height	4.0 cm
Net weight0.25 kgGross weight0.314 kgIP CodeIP 20 / IP 65Safety classIIImpact resistance classIK02Impact resistance0,200000000000001 JouleAssemblyRecessedAssembly detailsCeilingDimmableJaDimming technologyDim-to-Warm,Leading edge,trailing edgeWattage7.3 WLumen440 lmBeam angle38 °	Installation diameter	6.0 cm
Gross weight0.314 kgIP CodeIP 20 / IP 65Safety classIIImpact resistance classIK02Impact resistance0,2000000000000001 JouleAssemblyRecessedAssembly detailsCeilingDimmableJaDimming technologyDim-to-Warm,Leading edge,trailing edgeWattage7.3 WLumen440 lmBeam angle38 °	Installation depth	6.0 cm
IP CodeIF 20 / IP 65Safety classIIImpact resistance classIK02Impact resistance0,200000000000000001 JouleAssemblyRecessedAssembly detailsCeilingDimmableJaDimming technologyDim-to-Warm,Leading edge,trailing edgeWattage7.3 WLumen440 lmBeam angle38 °	Net weight	0.25 kg
Safety classIIImpact resistance classIK02Impact resistance0,20000000000000001 JouleAssemblyRecessedAssembly detailsCeilingDimmableJaDimming technologyDim-to-Warm,Leading edge,trailing edgeWattage7.3 WLumen440 lmBeam angle38 °	Gross weight	0.314 kg
Impact resistance classIK02Impact resistance0,200000000000001 JouleAssemblyRecessedAssembly detailsCeilingDimmableJaDimming technologyDim-to-Warm,Leading edge,trailing edgeWattage7.3 WLumen440 lmBeam angle38 °	IP Code	IP 20 / IP 65
Impact resistance0,20000000000000001 JouleAssemblyRecessedAssembly detailsCeilingDimmableJaDimming technologyDim-to-Warm,Leading edge,trailing edgeWattage7.3 WLumen440 lmBeam angle38 °	Safety class	Ш
AssemblyRecessedAssembly detailsCeilingDimmableJaDimming technologyDim-to-Warm,Leading edge,trailing edgeWattage7.3 WLumen440 lmBeam angle38 °	Impact resistance class	IK02
Assembly details Ceiling Dimmable Ja Dimming technology Dim-to-Warm,Leading edge,trailing edge Wattage 7.3 W Lumen 440 lm Beam angle 38 °	Impact resistance	0,2000000000000001 Joule
Dimmable Ja Dimming technology Dim-to-Warm,Leading edge,trailing edge Wattage 7.3 W Lumen 440 lm Beam angle 38 °	Assembly	Recessed
Dimming technology Dim-to-Warm,Leading edge,trailing edge Wattage 7.3 W Lumen 440 lm Beam angle 38 °		
Wattage 7.3 W Lumen 440 lm Beam angle 38 °	Assembly details	Ceiling
Lumen 440 lm Beam angle 38 °		
Beam angle 38 °	Dimmable	Ja
	Dimmable Dimming technology	Ja Dim-to-Warm,Leading edge,trailing edge
CRI >95	Dimmable Dimming technology Wattage	Ja Dim-to-Warm,Leading edge,trailing edge 7.3 W
	Dimmable Dimming technology Wattage Lumen	Ja Dim-to-Warm,Leading edge,trailing edge 7.3 W 440 Im



Binning	3
Service life	30000 h
BIG WHITE Page	466

Notes

Last updated 2020-02-19 17:40:51 | Subject to technical changes