CE

SLC PRO LOW DOWNLIGHT

The downlight is available in two sizes and the LED can have four different lumen outputs, depending on the driver. (Driver is not included)

Product IDB_SLC1001Beam angleWide beam 41-80° °ReflectorHigh-glossColour rendering index CRI80-89Light outletDirectLight sourceYasVith light sourceViniteColour of lightSDCM3Colour of lightSDCM3Colour of lightSDCM3Colour of lightAluminumColour of lightIColour of lightSDCM3Colour of lightSDCM3Colour of lightSDCM3Colour of lightNaminumColour housingNauminumColour housingNauminumSufface protectionPower coatingMaterial housingNauminumMaterial coverNauminumMaterial forwerNauminumSufface brushedNauminumSufface protection (IP)Naid spacentAlgustabilityNaid spacentColour forterNauminumSufface brushedNauminumSufface brushedNauminumSufface protection (IP)Naid spacentAlgustabilityNaid spacentPower factorNaid spacentInputNauminumVoltage typeACNortical typeNauminumPower factorSpacentPower factorNauminumNortical typeNauminumColour factorNauminumSufface brushedNauminumSufface brushedNauminumNortical typeNauminumNortical type </th <th colspan="2">Light technic</th>	Light technic		
ReflectorHigh-glossReflectorHigh-glossColour rendering index CRISo-89Light outletLED not exchangeableLight sharingSymmetricWith light sourceYesColour of lightWhiteColour of stency (McAdam ellipse)SDCM3Light distributorReflectorProtection classIlColour housingAluminiumSurface protectionPowder coatingType of control gearLED operating device current-controlledMaterial housingAluminiumMaterial coverPolaci, transparentReflectorSocialAdjustabilityNot adjustablePower factor0.9Power factorOlogaci aluminiumMaterial housingAcial audie aluminiumColour fugerSocial aluminiumMaterial housingAcial audie aluminiumMaterial housingAcial audie aluminiumPower factor0.9Colour fuger20.0 - 45.0 °CPower factor20.0 - 45.0 °CNot adjustabilityAcial audie aluminiumNot adjustableAcial audie aluminiumPower factor20.0 - 45.0 °CNotage typeAcial audie aluminiumInputAcial audie aluminiumAutoritation20.0 - 240.0 VInputInputPower factor30.0 - 30	Product ID	B_SLC1001	
Colour rendering index CRI80-89Lamp typeLED not exchangeableLight outletDirectLight sourceSymmetricVith light sourceWhiteColour of lightWhiteColour consistency (McAdam ellipse)SDCM3Light distributorSDCM3Colour housingIlColour housingNuminiumSurface protectionPowder coatingMaterial coverPlastic, transparentImpact strengthK08AdjustabilityNot adjustableReted ambient temperature according20:0 - 45.0 °CPower factorI.NotadjustableAccKominal voltageAccNotadjust voltageAccNotadjust voltageSource voltageNotadjust voltageAccNotadjust voltageSource voltageNotadjust volta	Beam angle	Wide beam 41-80° °	
Lamp typeLED not exchangeableLight outletDirectLight sharingSymmetricWith light sourceYesColour of lighWhiteColour of stemcy (McAdam ellipse)SDCM3Light distributorSDCM3Technical dataTechnical dataColour housingAluminiumSurface protectionPowder coatingMaterial housingLED operating device current-controlledMaterial coverPlastic, transparentInpact strengthNcla quistableAdjustabilityNot adjustableRateriactor (IP)Slour data view current-controlledPower factorPasic, transparentMaterial housingSolour data view current-controlledMaterial housingNot adjustablePogree of protection (IP)Slour data view current-controlledPower factorQuo 4.20.2°CPower factorQuo 4.20.2°CMaterial housingClour data view current-controlledFatilationNot adjustablePower factorQuo 4.20.2°CPower factorQuo 4.20.2°CMatinal housingClour data view current-controlledPower factorQuo 4.20.2°CPower factorSlour data view current-current-currentPower factorQuo 4.20.2°CPower factorSlour data view current-currentPower factorSlour data view currentPower factorSlour data view currentPower factorSlour data view currentPower factorSlour data view current <tr< td=""><td>Reflector</td><td>High-gloss</td></tr<>	Reflector	High-gloss	
Light outletDirectLight sharingSymmetricWith light sourceYesColour of lightWhiteColour consistency (McAdam ellipse)SDCM3Light distributorReflectorTechnical dataIIColour housingAluminiumSurface protectionPowder coatingType of control gearLED operating device current-controlledMaterial housingAluminiumMaterial coverIP20Inpact strengthIK08Degree of protection (IP)IP20Surface brushedYesAdjustabilityNot adjustablePower factor0.9InpactAluniculateMaterial housingColour 4.0. °CMaterial housingSurface brushedMaterial coverPower factorMaterial coverSurface brushedMaterial coverYesAdjustabilityNot adjustablePower factor0.9Material housingColour 4.0. °CMaterial coverSurface brushedMaterial coverSurface brushedMat	Colour rendering index CRI	80-89	
Light sharingSymmetricLight sharingSymmetricWith light sourceYesColour of lightWhiteColour consistency (McAdam ellipse)SDCM3Light distributorReflectorTotection classIIColour housingNuminiumColour housingNuminiumSurface protectionPowder coatingType of control gearLED operating device current-controlledMaterial coverPlastic, transparentInpact strengthIR08Degree of protection (IP)IP20Surface brushedNot adjustableRated ambient temperature according classOut adjustablePower factor0.9Not adjustabilityColour 4.0Colour stransparentClass class clas	Lamp type	LED not exchangeable	
With light sourceYesColour of lightWhiteColour consistency (McAdam ellipse)SDCM3Light distributorReflectorTechnical dataReflectorProtection classIIColour housingAluminiumSurface protectionPowder coatingType of control gearLED operating device current-controlledMaterial housingAluminiumMaterial coverPlastic, transparentImpact strengthIK08Orgene of protection (IP)Iot adjustableAdjustabilityNot adjustablePower factor0.9Power factorACNotinal voltage20.0 - 240.0 VKotiage typeACConductor cross section0.35 mm2	Light outlet	Direct	
Colour of lightWhiteColour consistency (McAdam ellipse)SDCM3Light distributorReflectorTechnical dataTechnical dataProtection classIIColour housingAluminiumSurface protectionPowder coatingType of control gearLED operating device current-controlledMaterial housingAluminiumMaterial coverPlastic, transparentImpact strengthIK08Degree of protection (IP)YesSurface brushedNot adjustableAdjustability.0.9Power factor.0.9Voltage typeACNotadjustable.20.0 - 45.0 °CNotadjustable.20.0 - 45.0 °CForder type.20.0 - 45.0 °CNotadjustable.20.0 - 45.0 °CNotadjustable.20.0 - 45.0 °CMaterial voltage.20.0 - 45.0 °CNotadjustable.20.0 - 45.0 °CConductor cross section.35 mm2	Light sharing	Symmetric	
Colour consistency (McAdam ellipse)SDCM3Light distributorReflectorTechnical dataReflectorProtection classIColour housingAluminiumSurface protectionPowder coatingType of control gearLED operating device current-controlledMaterial housingAluminiumMaterial coverPlastic, transparentImpact strengthIK08Degree of protection (IP)Not adjustableSurface brushedQuo.945.0 °CAdjustabilityO.9Power factorQ.9Voltage typeACNotinial voltageQuo.92.0.140.0 VImpact strengthConductor cross sectionOtage typeACConductor cross sectionQ.35 mm2	With light source	Yes	
Light distributor Reflector Technical data I Protection class I Colour housing Aluminium Surface protection Powder coating Type of control gear LED operating device current-controlled Material housing Aluminium Material cover Plastic, transparent Impact strength K08 Surface brushed Plastic, transparent Sufface brushed Ves Adjustability Volt adjustable Power factor 0.9 Input Linput Voltage type AC Nominal voltage 20.0 - 240.0 V Instaltation Stremain	Colour of light	White	
Technical dataProtection classIIColour housingAluminumSurface protectionPowder coatingType of control gearLED operating device current-controlledMaterial housingAluminumMaterial coverPlastic, transparentImpact strengthK08Degree of protection (IP)Not adjustableAdjustabilityOut adjustableRated ambient temperature according to IEC62722-2-1Out adjustablePower factor0.9InputLongVoltage typeACNot adjustabilityData diversionNotadjustabilityOut adjustableInputData diversionSurface truppeACNot adjustabilityOut adjustableInputData diversionSurface truppeACSurface truppeOut adjustableSurface truppeOut adjustableSurface truppeACSurface truppeOut adjustableSurface truppeOut adjustable </td <td>Colour consistency (McAdam ellipse)</td> <td>SDCM3</td>	Colour consistency (McAdam ellipse)	SDCM3	
Protection classIColour housingAluminiumSurface protectionPowder coatingType of control gearLED operating device current-controlledMaterial housingAluminiumMaterial coverPlastic, transparentImpact strengthIK08Degree of protection (IP)IP20Surface brushedYesAdjustabilityNot adjustablePower factor0.9Voltage typeACNominal voltage20.0 - 240.0 VInstallationInstallation	Light distributor	Reflector	
Colour housingAluminiumSurface protectionPowder coatingType of control gearED operating device current-controlledMaterial housingAluminiumMaterial coverIRosImpact strengthIRosDegree of protection (IP)YesSurface brushedVot adjustableAdjustabilityO.gPower factor0.9Voltage typeACNominal voltage20.0 - 240.0 VConductor cross section0.35 mm2	Technical data		
Surface protectionPowder coatingType of control gearLED operating device current-controlledMaterial housingAluminiumMaterial coverPlastic, transparentImpact strengthIK08Degree of protection (IP)IP20Surface brushedYesAdjustabilityNot adjustableRated ambient temperature according to IEC62722-2-1-20.0 - 45.0 °CPower factor0.9Voltage typeACNominal voltage220.0 - 240.0 VConductor cross section0.35 mm2	Protection class	II	
Type of control gearLED operating device current-controlledMaterial housingAluminiumMaterial coverPlastic, transparentImpact strengthIK08Degree of protection (IP)IP20Surface brushedYesAdjustabilityNot adjustableRated ambient temperature according to IEC62722-2-10.9Power factor0.9Voltage typeACNominal voltage220.0 - 240.0 VConductor cross section0.35 mm2	Colour housing	Aluminium	
Atterial housingAluminiumMaterial coverPlastic, transparentImpact strengthIK08Degree of protection (IP)IP20Surface brushedYesAdjustabilityNot adjustableRated ambient temperature according to IEC62722-2-1-20.0 - 45.0 °CPower factor0.9Voltage typeACNominal voltage20.0 - 240.0 VConductor cross section0.35 mm2	Surface protection	Powder coating	
Material coverPlastic, transparentImpact strengthIK08Degree of protection (IP)IP20Surface brushedYesAdjustabilityNot adjustableRated ambient temperature according to IEC62722-2-1-20.0 - 45.0 °CPower factor0.9Voltage typeACNominal voltage20.0 - 240.0 VConductor cross section0.35 mm2	Type of control gear		
Impact strengthIK08Degree of protection (IP)IP20Surface brushedYesAdjustabilityNot adjustableRated ambient temperature according to IEC62722-2-1-20.0 - 45.0 °CPower factor0.9ImputVoltage typeVoltage typeACNominal voltage220.0 - 240.0 VConductor cross section0.35 mm2	Material housing	Aluminium	
Degree of protection (IP)IP20Surface brushedYesAdjustabilityNot adjustableRated ambient temperature according to IEC62722-2-1-20.0 - 45.0 °CPower factor0.9InputVoltage typeVoltage typeACNominal voltage220.0 - 240.0 VConductor cross section0.35 mm2	Material cover	Plastic, transparent	
Surface brushedYesAdjustabilityNot adjustableRated ambient temperature according to IEC62722-2-1-20.0 - 45.0 °CPower factor0.9InputVoltage typeVoltage typeACNominal voltage220.0 - 240.0 VConductor cross section0.35 mm2	Impact strength	IK08	
AdjustabilityNot adjustableRated ambient temperature according to IEC62722-2-1-20.0 - 45.0 °CPower factor0.9InputVoltage typeVoltage typeACNominal voltage220.0 - 240.0 VInstallation0.35 mm2	Degree of protection (IP)	IP20	
Rated ambient temperature according to IEC62722-2-1 -20.0 - 45.0 °C Power factor 0.9 Input Input Voltage type AC Nominal voltage 220.0 - 240.0 V Installation 0.35 mm2	Surface brushed	Yes	
to IEC62722-2-1 Power factor 0.9 Input Voltage type AC Nominal voltage 220.0 - 240.0 ∨ Installation 0.35 mm2	Adjustability	Not adjustable	
Input Voltage type AC Nominal voltage 220.0 - 240.0 V Installation 0.35 mm2		-20.0 - 45.0 °C	
Voltage type AC Nominal voltage 220.0 - 240.0 V Installation 0.35 mm2	Power factor	0.9	
Nominal voltage 220.0 - 240.0 V Installation 0.35 mm2	Input		
Installation Conductor cross section 0.35 mm2	Voltage type	AC	
Conductor cross section 0.35 mm2	Nominal voltage	220.0 - 240.0 V	
	Installation		
Connection type Push-in clamp	Conductor cross section	0.35 mm2	
		Ruch in clamp	
Suitable for suspended mounting No	Connection type	Push-in clamp	
Number of poles 2			



18.04.2024 Subject to changes and printing errors

Suitable for built-in mounting	Yes
Type of wiring	Suitable for through wiring
Suitable for ceiling mounting	Yes
logistics data	
Imported by	The Light Group
Brand	SLC

18.04.2024 Subject to changes and printing errors