



CitySoul gen2 LED Mini

BSP530 GRN19-/740 I S AL GR CLO C2K

CitySoul gen2 Suspended Mini, LED GreenLine 1900 lm, Symmetrical, Constant light output

CitySoul LED gen2 is one of the most versatile and inspirational LED urban street lighting families designed by Philips to date. This highly efficient range delivers excellent lighting levels whilst also providing the right ambience for all urban applications, from the suburbs to the city center. This modular city lighting family has evolved with new innovations such as the Lyre and the Accent bracket, making it the ideal toolbox for every urban context. To give your cityscape a coherent, elegant and discreet identity, the design is flatter, completely round, and the transitions with the spigot and bracket entirely flush. It also comes in two sizes and is suitable for side-entry, post-top, catenary and suspended mounting. CitySoul LED gen2 is highly efficient and easy to maintain. Thanks to the built in Philips LEDGINE-O engine, and the wide range of application-tailored optics, this urban lighting solution delivers the right amount of light and in the right direction on your street, enabling further energy savings. The luminaires can even be equipped with our dedicated light recipe that preserves dark skies. CitySoul LED gen2 is also future ready with a choice of one or two Philips System Ready (SR) sockets that enable the luminaire to be paired with both standalone and advanced control and lighting software applications such as Interact from Signify. In addition, every CitySoul LED gen2 luminaire is uniquely identifiable, thanks to the Signify Service tag app. By simply scanning a QR code, placed inside the door of the mast or directly on the luminaire, you can instantly access the configuration of the luminaire. This makes maintenance and programing operations faster and easier, and enables you to create a digital library of lighting assets and spare parts.

Product data

Datasheet, 2023, December 5 data subject to change

CitySoul gen2 LED Mini

Control Information Province Implication				
United of pair units Vec. Included Control interface - <th< th=""><th>General Information</th><th></th><th>Driver/power unit/transformer</th><th>Power supply unit regulating with constant</th></th<>	General Information		Driver/power unit/transformer	Power supply unit regulating with constant
Number of ger units	Lamp family code	GRN19 [LED GreenLine 1900 lm]		light output
Potential Designation Year deciment analysis and protestate the protestate that potential cally with olivential protestate that potential protestate that potential protestate that potential protestate that potential protestate that protestate that potential protestate that potential protestate that protestat	Light source replaceable	Yes	Control interface	-
Menantals All enterinal another temportanisms the luminare implit autoratically indisord to protect connouncement optical connouncement of protect connounc	Number of gear units	1 unit	Constant light output	Yes
Light source eignet type Light source eignet type Housing Material Adminior Light source eignet type LiP Ootlic radector material Potintic radio (Particular) Potintic radio (Particular) <td< th=""><th>Driver included</th><th>Yes</th><th></th><th></th></td<>	Driver included	Yes		
Upto source engine type Light source engine type Cypic material Polymethyr (material) Polymethyr (material) Upto duck family code GSF530 (City Sout gen'2 Suspencied Milling Optic material Polymethyr methodry(am) Upto duck family code GSF530 (City Sout gen'2 Suspencied Milling Optical cover material Albuminum Value ladder Performance Mounting device Surpencion set simple, standard Elmodality mark 7 veral. Optical cover shape Convox Inns ElMC mark Syeas Optical diameter 58 million EUR Crank Overalt height 184 million EUR Crank Overalt height 184 million EUR Crank Overalt diameter 58 million EUR Crank Overalt diameter 58 million 58 million EUR Crank Overalt diameter 58 million 58 million EUR Crank Overalt height 184 million 48 million EUR Crank Overalt deviced million 79 per feet of the height 184 million 184 million Upto at Light Compliant 19 per feet of the hight <th< th=""><th>Remarks</th><th>* At extreme ambient temperatures the</th><th>Mechanical and Housing</th><th></th></th<>	Remarks	* At extreme ambient temperatures the	Mechanical and Housing	
Light source angine type 150 (Cly) Cloud gen2 Suspended Milling Optical cover material Polymethy inethacy/size Lighting Technology LDD Pisation own material All moments Value ladder Performance Housing Color Grey Embedded control Context light nutruit Mounting device Grey Warranty period 5 years Optical cover shape Convex lens BERC mark Promit Optical cover shape 100 cm BERC mark Promit Optical cover shape 100 cm BURNAS Compliant Yea Effective projected area 0.002 m² BURNAS Compliant Yea Effective projected area 0.002 m² Light Technical Verall diameter 2.00 m² More state of the projected area 0.002 m² Light Sources and filt angle postton 0.03 Approval and Application 1.00 (light projected projected projected projected area 1.000 (light projected p		luminaire might automatically dim down to	Housing Material	Aluminum
Potent of many code		protect components	Reflector material	-
Lightine Technology LED Fixation material Abuninum Value Ladder Performance Housing Color Gery Embadded control Constant light cutput Mounting device Superiors net sample, standard Emark Yes Optical cover shape Convex less Warranty period 5 yeors Optical cover shape Convex less EMEC mark EMEC mark Deveral belight Makk (anti-plan*) EME Creak EMEC mark Overall diameter 538 mm EME Creak EMEC mark Overall diameter 338 mm EMEC mark Technical John Light Technical Technical John Light Standard strip 1000 Approvail and Application Light Standard strip 1000 Approvail and Application Light Standard strip and postop 0° Supper Protection code IMEG Explandar protection of the Mech Impact protection code IMEG Explandar protection of the Mech Impact protection code IMEG Explandar protection of the Mech Impact protection code IMEG Explandar protection code Impact protection code IMEG Explandar protection code IME	Light source engine type	LED	Optic material	Polymethyl methacrylate
Mousing Cotor	Product family code	BSP530 [CitySoul gen2 Suspended Mini]	Optical cover material	Polymethyl methacrylate
Embedded control Constant light output Mounting device Suppension set simple, standard CE mark Yes Optical cover shape Convex lens Warranty period 5 years Operal Lover finish Mock polity glory El Menda FNEC mark Overall height 36 mm EW ROHS complant Yes Effective projected area 0.026 m² Light Tachnical Total polity a standard that angle post protection Total polity and plight output ratio 0.03 Light Tachnical 120 lon Megres protection code IPSE [Dust penetration-proceeded, jet-proof Standard that angle post portion 0° Megres protection code IPSE [Dust penetration-proceeded, jet-proof Standard that angle post portion 0° Megres protection code IPSE [Dust penetration-proceeded, jet-proof Standard that angle post portion 0° Megres protection code IPSE [Dust penetration-proceeded, jet-proof Correlated Color Temperature (Nome) 0° Megres protection code IPSE [Dust penetration-proceeded, jet-proof Color and light source of light source (or light source) 1° Initial Penatration code 47-10%	Lighting Technology	LED	Fixation material	Aluminum
CE mark Yes Optical cover shape Convex lens Warranty peried 5 years Optical cover frish Mask (anti-glaro) EMEC mark ENEC mark Overall height 16 4mm EW ROHS compliant Yes Effective projected area 0.026 m² EU RoHS compliant Ves Effective projected area 0.026 m² Light Technical 0.03 Approval and Application Luminous Flux 1.620 lm Ingress protection code IP68 [Dust penetration-protected, jet-proof Standard tilt angle sostiop 0° Mech. Immact protection code IR08 [3 v class land ard increased] Standard tilt angle side entry 0° Mech. Immact protection code IR08 [3 v class land ard increased] Correlated Color Temperature (Nom) 4000 K Surge Protection (Common/Differential) Luminous Efficacy (rated) (klom) 117 lm/W Color endering index (CRI) -70 Protection class IEC Safety class I Light source color 740 no.titul willie Initial Performance (IEC Compliant) Light source color 750 no.titul willie Initial chomaticity <th>Value ladder</th> <th>Performance</th> <th>Housing Color</th> <th>Grey</th>	Value ladder	Performance	Housing Color	Grey
Warranty puriod 5 years Optical cover finish Mask (anti-glare) Flammability mark - Overall height 164 rm EWC mark ENEC mark Overall damater 5.38 mm EW ROHS compliant Yes Effective projected area 0.026 m² Luminose Flux 1.520 lm Approval and Application All parts colored Luminose Flux 1.520 lm Ingress protection code IROB [Dux penetration-protected] exproof Standard thit angle side entry 0° Men, inwact protection code IROB [Dux penetration-protected] exproof Correlated Color Temperature (Nom) 400 0 K Impress protection code IROB [Dux penetration-protected] exproof Correlated Color Temperature (Nom) 400 0 K Impress protection code IROB [Dux penetration-protected] exproof Correlated Color Temperature (Nom) 400 0 K Impress protection code IROB [Dux penetration-protected] exproof Correlated Color Temperature (Nom) 400 0 K Initial Chromaticity Unitial chromaticity Unitial chromaticity (Men penetration penetration penetration protected penetration penet	Embedded control	Constant light output	Mounting device	Suspension set simple, standard
Planmability mark	CE mark	Yes	Optical cover shape	Convex lens
EUR constant FUE	Warranty period	5 years	Optical cover finish	Mask (anti-glare)
EUR oNS compliant Yes Effective projected area 0.026 m² Light Technical 1	Flammability mark	-	Overall height	164 mm
Light Technical Light Country ratio 0.03 Approval and Application Ingress protection code IP66 [Dust penetration-protected, jet-proof Mech. Impact protection code IP66 [Dust penetration-protected, jet-proof Mech. Impact protection code IP66 [Dust penetration-protected, jet-proof Mech. Impact protection code IR60 [S J vandal-protected] Standard titt angle postop O" Mech. Impact protection code IR60 [S J vandal-protected] Standard titt angle postop O" Mech. Impact protection code IR60 [S J vandal-protected] Mech. Impact protection code	ENEC mark	ENEC mark	Overall diameter	538 mm
Light Technical Unward light output ratio 0 03 Approval and Application Ingress protection code IP66 [Dust penetration-protected, jet-proof Mech. Impact protection code IR08 [5 J vandal-protected] Standard tilt angle posttop Or Standard tilt angle side entry Or Correlated Color Temperature (Nom) 4000 K Uminous Filture, (rated) (Nom) 117 Im/W Protection class IEC Sarfety class IC Initial Performance (IEC Compliant) Luminause flught beam spread 180° Optical cover type Flat glass Initial chromaticity (0.38.0.37) SDCM-5 I	EU RoHS compliant	Yes	Effective projected area	0.026 m²
Light Technical Unward light output ratio 0.03 Approval and Application Ingress protection code IP66 [Dust penetration-protected, Jet-proof Mech. Impact protection code IR68 [J J vanidal-protected] Standard titt angle positop or Standard titt angle positop or Standard titt angle positop Or Correlated Color Temperature (Nom) 4000 K Correlated Color Temperature (Nom) 4000 K Correlated Color Temperature (Nom) 4000 K Tim/W Protection class IEC Safety class I Luminous filters (crated) (Nom) 70 Number of light sources 1 Initial Performance (IEC Compliant) Luminous filture (IEC Compliant) Optical cover type Filture outdoor Optical cover type Sintial chromaticity Optical cover type Initial chromaticity Optical filture reat eat 5000 h O15 % Differential mode and 8 kV common mode Initial chromaticity Optical cover type Optical cover type Initial chromaticity Optical cover type Optical cover type Optical cover type Initial chromaticity Optical cover type Optical cover type Optical cover type Optical cover type Initial chromaticity Optical cover type Optical cover typ			Parts color	All parts colored
Luminous Flux 1.620 Im Ingress protection code IP66 [Dust penetration-protected, let-proof Standard tilt angle posttop 0° Mach, impact protection code IK08 [5 J vandal-protected] Standard tilt angle posttop 0° Mach, impact protection code IK08 [5 J vandal-protected] Standard tilt angle side entry 0° Surge Protection (Common/Differential Luminous Edificacy (rated) (Nom) 17 Im/W Protection class IEC Safety class I Uninvaries using protection level until 6 kV differential mode and 8 kV common mode Uninous Edificacy (rated) (Nom) 17 Im/W Protection class IEC Safety class I Initial Performance (IEC Compliant) Uninvaries using protection (Protection Class IEC Safety class I Initial Performance (IEC Compliant) Uninvaries using protection (Protection Class IEC Safety class I Initial Performance (IEC Compliant) Uninvaries using protection (Protection Class IEC Safety class I Initial Performance (IEC Compliant) Uninvaries using protection (Protection Class IEC Safety class I Initial Performance (IEC Compliant) Uninvaries using protection (Protection Class IEC Safety class I Uninvaries Uninvaries (IEC Compliant) Uninvaries using protection (Protection Class IEC Safety class I Uninvaries (IEC Compliant) Uninvaries using protection (Protection Class IEC Safety class I Uninvaries (IEC Compliant) Univaries	Light Technical			·
Luminous Flux 1.620 Im Ingress protection code IP66 [Dust penetration-protected; Jet-proof Mech. impact protection code IKO8 [5 J vandar] protected] [8th product of the surge protection (Common/Differential) Luminaria surge protection [6 K differential mode and 8 K v common mode Uminous Efficacy (rated) (Nom) 117 Im/W 4000 K differential mode and 8 K v common mode Uminous Efficacy (rated) (Nom) 117 Im/W 4000 K differential mode and 8 K v common mode Uminous Efficacy (rated) (Nom) 117 Im/W 4000 K differential mode and 8 K v common mode V filterential mode and 8 K v common mode V filterential mode and 8 K v common mode V filterential mode and 8 K v common mode V filterential mode and 8 K v common mode V filterential mode and 8 K v common mode V filterential mode and 8 K v common mode V filterential mode and 8 K v common mode V filterential Number of light Sources 1 Initial Performance (IEC Compliant) Luminous flux tolerance (IEC Compliant) Luminous flux tolerance (IEC Compliant) V filterential Number of V filtrial Performance (IEC Compliant) V filtrial Performance V f	Upward light output ratio	0.03	Approval and Application	
Standard tilt angle posttop 0° Mech. impact protection code (IKO8 [5.1 vandal-protected]) Standard tilt angle side entry 0° John Surge Protection (Common/Differential) Luminare surge protection level until 6 kV differential mode and 8 kV common mode differential mode and kKV common mode differential mode and kKV common mode differential mode and kKV common mode diff	Luminous Flux	1.620 lm		IP66 (Dust penetration-protected jet-proof
Standard tilt angle side entry 0° Surge Protection (Common/Differential) Luminoure surge protection level until 6 kV differential mode and 8 kV common mode Luminous Efficacy (rated) (Nom) 17 lm/W Protection class IEC Safety class I Color rendering index (CRI) -70 Initial Performance (IEC Compliant) Light source color 740 neutral white Luminous flux tolerance 4/-10% Optical cover type Flat glass Initial chromaticity (0.38.0.37) SDCM~5 Luminaire light beam spread 180° Power consumption tolerance 4/-10% Opticating and Electrical Symmetrical Initial Color Rendering Index Tolerance (IEC Compliant) Linput Voltage 220 to 240 V Driver failure rate at 5000 h 0.15 % Line Frequency 50 to 60 Hz Line Frequency 1104 W Application Conditions Average CLO power consumption 1104 W Application Conditions Linush time 0.29 ms Order product name BSP530 GRN19-/740 IS AL GR CLO C2K Power Factor (Fraction) 0.8 Full product code 8786966158980 Connection - Order code 910505017034 Number of products and McB of 16 A type B 21 Number of product/Case 8716696615898 Controls and Dimming Surge Protection (Common/Differential) Until differential mode and 8 kV common mode defect of differential mode and 8 kV common mode defect of differential mode and 8 kV common mode defect of differential mode and 8 kV common mode defect of differential mode and 8 kV common mode defect of differential mode and 8 kV common mode defect of differential mode and 8 kV common mode defect of differential mode and 8 kV common mode defect of differential mode and 8 kV common mode defect of the control of the con				
Correlated Color Temperature (Nom) 4000 K Luminous Efficacy (rated) (Nom) 17 Im/W Protection class IEC Safety class 1 Color rendering index (CRI) >70 Number of light sources 1 Light source color 740 neutral white Luminous flux tolerance (IEC Compliant) Luminous flux tolerance /-/-10% Coptical cover type Flat glass Initial Performance (IEC Compliant) Luminous flux tolerance /-/-10% Luminous flux tolerance /-/-10% Luminous flux tolerance /-/-10% Luminous flux tolerance /-/-10% Luminous flux tolerance /-/-2 Coptic type outdoor Symmetrical Init. Color Rendering Index Tolerance /-/-2 Coperating and Electrical Injut Voltage 220 to 240 V Drive Time Performance (IEC Compliant) Line Frequency 50 to 60 Hz Initial CLD power consumption 11.04 W Application Conditions Average CLO power consumption 12.42 W Maximum dim level Not applicable End CLO power consumption 13.8 W Froduct Data Inrush turnent 22 A Power Consumption 13.8 W Fooder Consumption 13.8 W Forder product name BSP530 GRN19-/7401 S AL GR CLO CZK Power Factor (Fraction) 0.8 Full product code 87869661589800 Connection - Oder code 910505017034 Number of products on MCB of 16 A type B 21 Number of products on MCB of 16 A type B 21 Number of products and CLD of the product pack 1 EAN/UPC - Product/Case 8716696615898 Controls and Dimming Controls and Dimming				
Luminous Efficacy (rated) (Nom) 117 Im/W Protection class IEC Safety class I Color rendering index (CRI) >70 Number of light sources 1 Initial Performance (IEC Compliant) Lught source color 740 neutral white Luminous flux tolerance			Surge Frotection (Common, Dimerential)	- '
Cotor rendering index (CRI) >70 Number of tight sources 1 Light source color 740 neutral white			Protection class IFC	
Number of light sources 1 Light source color 740 neutral white Optical cover type Flat glass Luminaire light beam spread 180° Power consumption tolerance #/-10% Optic type outdoor Symmetrical Operating and Electrical Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Initial CLO power consumption 11.04 W Average CLO power consumption 12.42 W Inrush current 22 A Inrush time 0.29 ms Order Consumption 0.8 Connection - Connection - Cable C Cable 2.0 m without plug Number of products on MCB of 16 A type B 21 Controls and Dimming Initial Performance (IEC Compliant) Luminous flux tolerance */-10% Initial Ctoro Rendering Index Tolerance */-2 Initial CLO Rendering Index Tolerance */-2 Initial CLO Compliant		<u> </u>		Surety class.
Light source color 740 neutral white Luminous flux tolerance +/-10% Optical cover type Flat glass Initial chromaticity (0.38.0.37) SDCM<5 Luminaire light beam spread 180° Optic type outdoor Symmetrical Init. Color Rendering Index Tolerance +/-2 Operating and Electrical Init. Color Rendering Index Tolerance (IEC Compliant) Driver failure rate at 5000 h 0.15 % Line Frequency 50 to 60 Hz Initial CLO power consumption 11.04 W Application Conditions Average CLO power consumption 12.42 W Maximum dim level Not applicable Find CLO power consumption 13.8 W Product Data Inrush time 0.29 ms Order product name BSP530 GRN19-/740 IS AL GR CLO CZK Power Factor (Fraction) 0.8 Full product name BSP530 GRN19-/740 IS AL GR CLO CZK Power Factor (Fraction) 0.8 Full product code 871869661589800 Connection - Order code 910505017034 Material Nr. (12NC) 910505017034 Material Nr. (12NC) 910505017034 Material Nr. (12NC) 8718696615898 Temperature Ambient temperature range -40 to +50 °C EAN/UPC - Case 8718696615898 Controls and Dimming			Initial Performance (IFC Compliant)	
Initial chromaticity (0.38.0.37) SDCM-5				+/-10%
Power consumption tolerance				<u> </u>
Operating and Electrical Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Initial CLO power consumption 11.04 W Average CLO power consumption 13.8 W Inrush current 22 A Inrush time 0.29 ms Order product name BSP530 GRN19-/740 I S AL GR CLO C2K Power Factor (Fraction) 0.8 Connection - Cable Cable Cable 2.0 m without plug Number of products on MCB of 16 A type B 21 Temperature Ambient temperature range -40 to +50 °C Initi. Color Rendering Index Tolerance +/-2 Over Time Performance (IEC Compliant) Driver failure rate at 5000 h 0.15 % Application Conditions Maximum dim level Not applicable Porduct Data Order product Data Order product name BSP530 GRN19-/740 I S AL GR CLO C2K Full product code 871869661589800 Order code 910505017034 Material Nr. (12NC) 910505017034 Numerator - Quantity Per Pack 1 EAN/UPC - Case 8718696615898 Controls and Dimming				
Operating and Electrical Input Voltage 220 to 240 V Driver failure rate at 5000 h 0.15 % Line Frequency 50 to 60 Hz Initial CLO power consumption 11.04 W Average CLO power consumption 12.42 W End CLO power consumption 13.8 W Inrush current 22 A Product Data Inrush time 0.29 ms Order product name BSP530 GRN19-/740 1 S AL GR CLO C2K Power Consumption 13.8 W Full product name BSP530 GRN19-/740 1 S AL GR CLO C2K Power Factor (Fraction) 0.8 Full product code 871869661589800 Connection - Cable Cable 2.0 m without plug Material Nr. (12NC) 910505017034 Number of products on MCB of 16 A type B 21 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696615898 Controls and Dimming Controls and Dimming				<u>`</u>
Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Initial CLO power consumption 11.04 W Application Conditions Average CLO power consumption 12.42 W End CLO power consumption 13.8 W Inrush current 22 A Inrush time 0.29 ms Order product name BSP530 GRN19-/740 I S AL GR CLO C2K Power Consumption 13.8 W Full product name BSP530 GRN19-/740 I S AL GR CLO C2K Power Factor (Fraction) 0.8 Full product code 871869661589800 Connection - Cable Cable 2.0 m without plug Material Nr. (12NC) 910505017034 Number of products on MCB of 16 A type B 21 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696615898 Controls and Dimming	Optic type outdoor	Symmetrical	mit. Cotor Rendering index Poterance	-,7-2
Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz Initial CLO power consumption 11.04 W Application Conditions Average CLO power consumption 12.42 W End CLO power consumption 13.8 W Inrush current 22 A Inrush time 0.29 ms Order product name BSP530 GRN19-/740 I S AL GR CLO C2K Power Consumption 13.8 W Full product name BSP530 GRN19-/740 I S AL GR CLO C2K Power Factor (Fraction) 0.8 Full product code 871869661589800 Connection - Cable Cable 2.0 m without plug Material Nr. (12NC) 910505017034 Number of products on MCB of 16 A type B 21 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696615898 Controls and Dimming	Operating and Electrical		Over Time Performance (IEC Compl	iant)
Line Frequency 50 to 60 Hz Initial CLO power consumption 11.04 W Application Conditions Maximum dim level Not applicable End CLO power consumption 13.8 W Inrush current 22 A Inrush time 0.29 ms Order product name BSP530 GRN19-/740 I S AL GR CLO C2K Power Consumption 13.8 W Full product name BSP530 GRN19-/740 I S AL GR CLO C2K Power Factor (Fraction) 0.8 Full product code 871869661589800 Connection - Order code 910505017034 Cable Cable 2.0 m without plug Material Nr. (12NC) 910505017034 Number of products on MCB of 16 A type B 21 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696615898 Temperature Ambient temperature range -40 to +50 °C EAN/UPC - Case 8718696615898		220 to 240 V		•
Initial CLO power consumption 11.04 W Application Conditions Maximum dim level Not applicable End CLO power consumption 13.8 W Inrush current 22 A Inrush time 0.29 ms Power Consumption 13.8 W Full product name BSP530 GRN19-/740 I S AL GR CLO C2K Power Consumption 0.8 Full product code 871869661589800 Connection - Order code 910505017034 Cable Cable Cable 2.0 m without plug Material Nr. (12NC) 91050517034 Number of products on MCB of 16 A type B 21 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696615898 Controls and Dimming Controls and Dimming			Driver faiture rate at 3000 ff	0.13 %
Average CLO power consumption 12.42 W End CLO power consumption 13.8 W Inrush current 22 A Inrush time 0.29 ms Order product name BSP530 GRN19-/740 I S AL GR CLO C2K Power Consumption 13.8 W Full product name BSP530 GRN19-/740 I S AL GR CLO C2K Power Factor (Fraction) 0.8 Full product code 871869661589800 Connection - Cable Cable 2.0 m without plug Material Nr. (12NC) 910505017034 Number of products on MCB of 16 A type B 21 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696615898 Temperature Ambient temperature range -40 to +50 °C EAN/UPC - Case 8718696615898	-		Application Conditions	
End CLO power consumption 13.8 W Inrush current 22 A Inrush time 0.29 ms Order product name BSP530 GRN19-/740 I S AL GR CLO C2K Power Consumption 13.8 W Full product name BSP530 GRN19-/740 I S AL GR CLO C2K Power Factor (Fraction) 0.8 Full product code 871869661589800 Connection - Order code 910505017034 Cable Cable 2.0 m without plug Material Nr. (12NC) 910505017034 Number of products on MCB of 16 A type B 21 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696615898 Temperature Numerator - Packs per outer box 1 EAN/UPC - Case 8718696615898				Nat applicable
Inrush current 22 A Product Data			Maximum dim tevet	Not applicable
Inrush time			Drodust Data	
Power Consumption 13.8 W Full product name BSP530 GRN19-/740 I S AL GR CLO C2K Power Factor (Fraction) 0.8 Full product code 871869661589800 Connection - Order code 910505017034 Cable Cable 2.0 m without plug Material Nr. (12NC) 910505017034 Number of products on MCB of 16 A type B 21 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696615898 Temperature Numerator - Packs per outer box 1 Ambient temperature range -40 to +50 °C EAN/UPC - Case 8718696615898				DEDESO EDMO /740 LE AL ED ELO ESV
Power Factor (Fraction) 0.8 Full product code 871869661589800 Connection - Order code 910505017034 Cable Cable 2.0 m without plug Material Nr. (12NC) 910505017034 Number of products on MCB of 16 A type B 21 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696615898 Temperature Numerator - Packs per outer box 1 Ambient temperature range -40 to +50 °C EAN/UPC - Case 8718696615898				
Connection - Order code 910505017034 Cable Cable 2.0 m without plug Material Nr. (12NC) 910505017034 Number of products on MCB of 16 A type B 21 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696615898 Temperature Numerator - Packs per outer box 1 Ambient temperature range -40 to +50 °C EAN/UPC - Case 8718696615898			<u> </u>	· · · · · · · · · · · · · · · · · · ·
Cable Cable 2.0 m without plug Material Nr. (12NC) 910505017034 Number of products on MCB of 16 A type B 21 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696615898 Temperature Numerator - Packs per outer box 1 Ambient temperature range -40 to +50 °C EAN/UPC - Case 8718696615898 Controls and Dimming Controls and Dimming 8718696615898		0.8		
Number of products on MCB of 16 A type B 21 Rumerator - Quantity Per Pack EAN/UPC - Product/Case 8718696615898 Temperature Numerator - Packs per outer box 1 EAN/UPC - Case 8718696615898 Controls and Dimming				
EAN/UPC - Product/Case 8718696615898 Temperature Numerator - Packs per outer box 1 Ambient temperature range -40 to +50 °C EAN/UPC - Case 8718696615898 Controls and Dimming				
Temperature Ambient temperature range -40 to +50 °C Packs per outer box EAN/UPC - Case 8718696615898 Controls and Dimming	Number of products on MCB of 16 A type	B R 21		
Ambient temperature range -40 to +50 °C EAN/UPC - Case 8718696615898 Controls and Dimming			- 	
Controls and Dimming				
	Ambient temperature range	-40 to +50 °C	EAN/UPC - Case	8718696615898
Dimmable No				
	Dimmable	No		

CitySoul gen2 LED Mini

Dimensional drawing





