PHILIPS Lighting



Metronomis LED Sharp

BDS660 GRN80-3S/740 PSR I MDS D9 76

Metronomis LED, LED GreenLine 8000 lm, Power supply unit with DALI interface, Metronomis distribution symmetrical, Spigot for diameter 76 mm

Metronomis LED is the first post-top range in the world to offer a palette of environmental lighting effects to give projects a unique contextual or aesthetic touch. An innovative play of reflection, light and shadow creates an environmental pattern on the ground or on the bowl to create additional ambience. Four new iconic designs – with a visual and modular link to Metronomis I – are reduced to the essential elements. During the day, the discreet, transparent design blends into its context, be it contemporary or classical, while its night-time appearance is both functional and decorative. The flexible, modular Metronomis LED comes with a range of columns and a wide variety of optics and effects, enabling architects and lighting designers to create a unified, consistent lighting design that still reflects the differences in urban culture and history.

Product data

General Information Lamp family code GRN80 [LED GreenLine 8000 lm] Light source replaceable Yes Number of gear units Unit Driver included Yes Photocell Remarks *- According to the Lighting Europe guidance paper 'Evaluating performance of LED based luminaires – January 2018':

	statistically there is no relevant difference in
	lumen maintenance between the B50 and,
	for example, the B10. Therefore, the median
	useful life (B50) value also represents the
	B10 value.
Light source engine type	LED
Product family code	BDS660 [Metronomis LED]
Lighting Technology	LED
Value ladder	Specification

Metronomis LED Sharp

-
Yes
5 years
-
ENEC mark
Temperature 650 °C, duration 5 s
Yes

Light Technical

Std deviation colour matching	5
Upwards light output ratio	5
Luminous Flux	7,047 lm
Standard tilt angle post-top	-
Standard tilt angle side entry	-
Correlated Colour Temperature	4000 K
Luminous efficacy (rated) (nom.)	99 lm/W
Colour rendering index (CRI)	>70
Light source colour	740 neutral white
Optical cover type	Polycarbonate bowl/cover
Luminaire light beam spread	17°
Optic type outdoor	Metronomis distribution symmetrical

Operating and Electrical

Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Inrush current	53 A
Inrush time	0.3 ms
Power Consumption	55 W
Power Factor (Fraction)	0.96
Connection	Screw connector
Cable	-
Number of products on MCB of 16 A type	8
В	

Temperature

Ambient temperature range

Controls and Dimming	
Dimmable	Yes
Driver/power unit/transformer	Power supply unit with DALI interface
Control interface	DALI
Constant light output	No

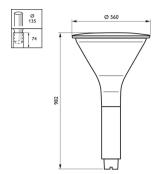
-40 to +50 °C

Housing material	Aluminium
Reflector material	Polycarbonate

Optic materialPolycarbonateOptical cover/lens materialAluminumHousing ColourGreyMounting deviceSpiel for diameter 76 mmOptical cover/lens shape-Optical cover/lens finish990 mmOverall height990 mmOverall diameter560 mmEffective projected area0.4396 m²Approval and ApplicationINIO [20 J vandal-resistant]Surge Protection codeINIO [20 J vandal-resistant]Surge Protection (Common/Differential)Philips standard surge-protection levelProtection class IECSafety class ISurge Protection (Common/Differential)Valia Surge Protection IcevelInitial Arhomaticity(0.380.0.380) SDCM <5Power consumption tolerance+/-7%Initial chromaticity10%Cortrol gear failure rate at median useful [ff*10%Tiffe 100,000 hItel 10%Itel conditionsPerformance (IEC Compliant)Product Data25 °CMaximum dim level0% (digital)Topologo hItel 10%Itel for Optication ConditionsPerformance analism seful [ff*Performance andient temperature Tq25 °CMaximum dim level0% (digital)Product Data8856900Full product name886900Material no. (12 NC)91092543728SAP numerator – quantity per pack911221845690Numerator – packsper outer box1EnN/UPC – Product/Case818291884569		
Fixation materialAluminiumHousing ColourGreyMounting deviceSpigot for diameter 76 mmOptical cover/lens shape-Optical cover/lens finish-Overall height990 mmOverall diameter560 mmEffective projected area0.4396 m²Approval and ApplicationIngress protection codeIngress protection codeIP66 [Dust penetration-protected. jet-proofMech. impact protection codeIK10 [20 J vandal-resistant]Surge Protection (Common/Differential)Philips standard surge-protection levelProtection class IECSafety class 1Initial Performance (IEC Compliant)Coll 380, 0.380, SDCM <5Power consumption tolerance+/-7%Initial chromaticity(0.380, 0.380, SDCM <5Power failure rate at median useful10 %tife 100,000 h100 %Lumen maintenance at median useful life*L80100,000 h25 °CApplication Conditions25 °CPerformance ambient temperature Tq25 °CMaximum dim level0% (digital)Product DataSDE660 GRN80-35/740 PSR I MDS D9 76Full pcOuct nameBDS660 GRN80-35/740 PSR I MDS D9 76Full EOC871829188456900Order code84756900Material no. (12 NC)910925437928SAP numerator - quantity per pack1EAN/UPC - Product/Case8718291884569Numerator - packs per outer box1	Optic material	Polycarbonate
Housing ColourGreyMounting deviceSpigot for diameter 76 mmOptical cover/lens shape-Optical cover/lens finish-Overall height990 mmOverall diameter560 mmEffective projected area0.4396 m²Approval and ApplicationIP66 [Dust penetration-protected, jet-proofMech. impact protection codeIR10 [20 J vandal-resistant]Surge Protection (Common/Differential)Philips standard surge-protection levelProtection class IECSafety class 1Initial Performance (IEC Compliant)Valadal-resistant]Luminous flux tolerance+/-7%Initial chromaticity(0.380, 0.380) SDCM <5Power consumption tolerance+/-10%Initie 100,000 hIControl gear failure rate at median useful life'L80100,000 hIPerformance ambient temperature Tq25 °CApplication ConditionsPoilup of ConditionsPerformance ambient temperature Tq25 °CMaximum dim levelBDS660 GRN80-3S/740 PSR I MDS D9 76Full product nameBDS660 GRN80-3S/740 PSR I MDS D9 76Full product nameBDS660 GRN80-3S/740 PSR I MDS D9 76Full EOC871829188456900Material no. (12 NC)910925437928SAP numerator - quantity per pack1Numerator - packs per outer box1	Optical cover/lens material	Polycarbonate
Mounting deviceSpligot for diameter 76 mmOptical cover/lens shape-Optical cover/lens finish-Overall height990 mmOverall diameter560 mmEffective projected area0.4396 m²Approval and ApplicationIngress protection codeIngress protection codeIP66 [Dust penetration-protected, jet-proofMech. impact protection codeIK10 [20 J vandal-resistant]Surge Protection (Common/Differential)Philips standard surge-protection levelProtection class IECSafety class IInitial Performance (IEC Compliant)Initial chromaticityLuminous flux tolerance+/-7%Initial corre Rendering Index Tolerance+/-2Over Time Performance (IEC Compliant)Initial color Rendering Index ToleranceVer Time Performance (IEC Compliant)Initian color Rendering Index ToleranceControl gear failure rate at median useful life*L80100,000 hInitian conditionsPerformance ambient temperature Tq25 °CApplication ConditionsProduct DataProduct DataBDS660 GRN80-3S/740 PSR I MDS D9 76Full product nameBDS660 GRN80-3S/740 PSR I MDS D9 76Full EOC871829188456900Order code88456900Material no. (12 NC)910925437928SAP numerator – quantity per pack1EAN/UPC – Product/Case8118291884569Numerator – packs per outer box1	Fixation material	Aluminium
Optical cover/lens shape-Optical cover/lens finish-Overall height990 mmOverall diameter560 mmEffective projected area0.4396 m³Approval and ApplicationIP66 [Dust penetration-protected, jet-proofMech. impact protection codeIK10 [20 J vandal-resistant]Surge Protection (Common/Differential)Philips standard surge-protection levelProtection class IECSafety class 1Initial Performance (IEC Compliant)Initial common/Differential)Luminous flux tolerance+/-7%Initial Coro Rendering Index Tolerance+/-2Over Time Performance (IEC Compliant)Initi Color Rendering Index ToleranceIniti Color Rendering Index Tolerance10 %Ife 100,000 hIniti 10%Lumen maintenance at median useful life*L80100,000 hImage: Stress Stre	Housing Colour	Grey
Optical cover/lens finish-Overall height990 mmOverall diameter560 mmEffective projected area0.4396 m²Approval and ApplicationIngress protection codeIngress protection codeIP66 [Dust penetration-protected, jet-proofMech. impact protection codeIK10 [20 J vandal-resistant]Surge Protection (Common/Differential)Philips standard surge-protection levelProtection class IECSafety class IInitial Performance (IEC Compliant)Luminous flux toleranceLuminous flux tolerance+/-7%Initial chromaticity(0.380, 0.380) SDCM <5Power consumption tolerance+/-10%Init. Color Rendering Index Tolerance+/-2Over Time Performance (IEC Compliant)Intic Control gear failure rate at median useful life*Lumen maintenance at median useful life*L80100,000 hUnite 100,000 hLumen aminenance at median useful life*L80Performance amblent temperature Tq25 °CMaximum dim level0% (digital)Order product nameBD5660 GRN80-35/740 PSR I MDS D9 76Full product nameBD5660 GRN80-35/740 PSR I MDS D9 76Full EOC871829188456900Order code88456900Material no. (12 NC)910925437928SAP numerator – quantity per pack1EAN/UPC – Product/Case8718291884569Numerator – packs per outer box1	Mounting device	Spigot for diameter 76 mm
Overall height990 mmOverall diameter560 mmEffective projected area0.4396 m²Approval and ApplicationIP66 [Dust penetration-protected, jet-proofIngress protection codeIK10 [20 J vandal-resistant]Surge Protection (Common/Differential)Philips standard surge-protection levelProtection class IECSafety class IInitial Performance (IEC Compliant)Initial chromaticityLuminous flux tolerance+/-7%Initial chromaticity(0.380, 0.380) SDCM <5Power consumption tolerance+/-10%Init. Color Rendering Index Tolerance+/-2Over Time Performance (IEC Compliant)IControl gear failure rate at median useful10 %Lumen maintenance at median useful life*L80100,000 hILumen aminenance at median useful life*0% (digital)Product Data0% (digital)Order product nameBD5660 GRN80-35/740 PSR I MD5 D9 76Full product nameBD5660 GRN80-35/740 PSR I MD5 D9 76Full product name8456900Material no. (12 NC)910925437928SAP numerator – quantity per pack1EAN/UPC – Product/Case8718291884569Numerator – packs per outer box1	Optical cover/lens shape	-
Overall diameter560 mmEffective projected area0.4396 m³Approval and ApplicationIngress protection codeIP66 [Dust penetration-protected, jet-proofMech. impact protection codeIK10 [20 J vandal-resistant]Surge Protection (Common/Differential)Philips standard surge-protection levelProtection class IECSafety class IInitial Performance (IEC Compliant)Vandal-resistant]Luminous flux tolerance+/-7%Initial chromaticity(0.380, 0.380) SDCM <5Power consumption tolerance+/-10%Init. Color Rendering Index Tolerance+/-2Over Time Performance (IEC Compliant)Vandal-resistant]Control gear failure rate at median useful10 %Itife 100,000 hVandal-resistantLumen maintenance at median useful life*L80100,000 hVandal-resistantPerformance ambient temperature Tq25 °CMaximum dim level0% (digital)Product Data0% (digital)Order product nameBDS660 GRN80-3S/740 PSR I MDS D9 76Full product nameBDS660 GRN80-3S/740 PSR I MDS D9 76Full EOC8745900Order code8456900Material no. (12 NC)910925437928SAP numerator – quantity per pack1EAN/UPC – Product/Case8718291884569Numerator – packs per outer box1	Optical cover/lens finish	-
Effective projected area0.4396 m³Approval and ApplicationIngress protection codeIP66 [Dust penetration-protected, jet-proofMech. impact protection codeIK10 [20 J vandal-resistant]Surge Protection (Common/Differential)Philips standard surge-protection levelProtection class IECSafety class IInitial Performance (IEC Compliant)Constant of the stant	Overall height	990 mm
Approval and Application Ingress protection code IP66 [Dust penetration-protected, jet-proof] Mech. impact protection code IK10 [20 J vandal-resistant] Surge Protection (Common/Differential) Philips standard surge-protection level Protection class IEC Safety class I Initial Performance (IEC Compliant) Luminous flux tolerance Luminous flux tolerance +/-7% Initial chromaticity (0.380, 0.380) SDCM <5 Power consumption tolerance +/-2 Over Time Performance (IEC Compliant) Control gear failure rate at median useful Control gear failure rate at median useful 10 % Life 100,000 h Lumen maintenance at median useful life* Lumen maintenance at median useful life* L80 100,000 h Performance ambient temperature Tq 25 °C Maximum dim level Order product name BD5660 GRN80-35/740 PSR I MDS D9 76 Full product name BD5660 GRN80-35/740 PSR I MDS D9 76 Full product name BD5660 GRN80-35/740 PSR I MDS D9 76 Full EOC 871829188456900 Order code 88456900 Material no. (12 NC) 910925437928 SAP numerator – quantity p	Overall diameter	560 mm
Ingress protection codeIP66 [Dust penetration-protected, jet-proofMech. impact protection codeIK10 [20 J vandal-resistant]Surge Protection (Common/Differential)Philips standard surge-protection levelProtection class IECSafety class IInitial Performance (IEC Compliant)Luminous flux tolerance+/-7%Luminous flux tolerance+/-1%Initial chromaticity(0.380, 0.380) SDCM <5	Effective projected area	0.4396 m²
Ingress protection codeIP66 [Dust penetration-protected, jet-proofMech. impact protection codeIK10 [20 J vandal-resistant]Surge Protection (Common/Differential)Philips standard surge-protection levelProtection class IECSafety class IInitial Performance (IEC Compliant)Luminous flux tolerance+/-7%Luminous flux tolerance+/-1%Initial chromaticity(0.380, 0.380) SDCM <5		
Mech. impact protection codeIK10 [20 J vandal-resistant]Surge Protection (Common/Differential)Philips standard surge-protection levelProtection class IECSafety class IInitial Performance (IEC Compliant)Luminous flux toleranceLuminous flux tolerance+/-7%Initial chromaticity(0.380, 0.380) SDCM <5	Approval and Application	
Surge Protection (Common/Differential)Phillips standard surge-protection levelProtection class IECSafety class IInitial Performance (IEC Compliant)Initial Performance (IEC Compliant)Luminous flux tolerance+/-7%Initial chromaticity(0.380, 0.380) SDCM <5Power consumption tolerance+/-10%Init. Color Rendering Index Tolerance+/-2Over Time Performance (IEC Compliant)Voer Time Performance (IEC Compliant)Control gear failure rate at median useful life*L80100,000 hUseLumen maintenance at median useful life*L80100,000 hUsePerformance annient temperature Tq25 °CMaximum dim level0% (digital)Product DataOvder Conde SizeOrder product nameBDS660 GRN80-35/740 PSR I MDS D9 76Full product nameBDS660 GRN80-35/740 PSR I MDS D9 76Full EOC871829188456900Order code88456900Material no. (12 NC)910925437928SAP numerator – quantity per pack1EAN/UPC – Product/Case8718291884569Numerator – packs per outer box1	Ingress protection code	IP66 [Dust penetration-protected, jet-proof]
Protection class IEC Safety class I Initial Performance (IEC Compliant) Initial Performance (IEC Compliant) Luminous flux tolerance +/-7% Initial chromaticity (0.380, 0.380) SDCM <5 Power consumption tolerance +/-10% Init. Color Rendering Index Tolerance +/-2 Over Time Performance (IEC Compliant) Inite 100,000 h Control gear failure rate at median useful 10 % Itife 100,000 h Inite 100,000 h Lumen maintenance at median useful life* L80 100,000 h Inite 20 (000 h) Performance ambient temperature Tq 25 °C Maximum dim level 0% (digital) Product Data O% (digital) Order product name BDS660 GRN80-3S/740 PSR I MDS D9 76 Full product name 81829188456900 Order code 8456900 Material no. (12 NC) 910925437928 SAP numerator – quantity per pack 1 EAN/UPC – Product/Case 8718291884569 Numerator – packs per outer box 1	Mech. impact protection code	IK10 [20 J vandal-resistant]
Initial Performance (IEC Compliant) Luminous flux tolerance +/-7% Initial chromaticity (0.380, 0.380) SDCM <5 Power consumption tolerance +/-10% Init. Color Rendering Index Tolerance +/-2 Over Time Performance (IEC Compliant) Control gear failure rate at median useful 10 % life 100,000 h Lumen maintenance at median useful life* L80 100,000 h Application Conditions Performance ambient temperature Tq 25 °C Maximum dim level 0% (digital) Product Data Order product name BDS660 GRN80-3S/740 PSR I MDS D9 76 Full product name BDS660 GRN80-3S/740 PSR I MDS D9 76 Full EOC 871829188456900 Order code 88456900 Material no. (12 NC) 910925437928 SAP numerator – quantity per pack 1 EAN/UPC – Product/Case 8718291884569 Numerator – packs per outer box 1	Surge Protection (Common/Differential)	Philips standard surge-protection level
Luminous flux tolerance+/-7%Initial chromaticity(0.380, 0.380) SDCM <5Power consumption tolerance+/-10%Init. Color Rendering Index Tolerance+/-2Over Time Performance (IEC Compliant)Control gear failure rate at median useful10 %Iffe 100,000 h10 %Lumen maintenance at median useful life*L80100,000 h	Protection class IEC	Safety class I
Luminous flux tolerance+/-7%Initial chromaticity(0.380, 0.380) SDCM <5Power consumption tolerance+/-10%Init. Color Rendering Index Tolerance+/-2Over Time Performance (IEC Compliant)Control gear failure rate at median useful10 %Iffe 100,000 h10 %Lumen maintenance at median useful life*L80100,000 h		
Initial chromaticity(0.380, 0.380) SDCM <5	Initial Performance (IEC Compliant)	
Power consumption tolerance+/-10%Init. Color Rendering Index Tolerance+/-2Over Time Performance (IEC Compliant)Control gear failure rate at median useful10 %life 100,000 hLumen maintenance at median useful life*L80100,000 h25 °CApplication Conditions25 °CPerformance ambient temperature Tq25 °CMaximum dim level0% (digital)Product DataBDS660 GRN80-3S/740 PSR I MDS D9 76Full product nameBDS660 GRN80-3S/740 PSR I MDS D9 76Full EOC871829188456900Order code88456900Material no. (12 NC)910925437928SAP numerator – quantity per pack1EAN/UPC – Product/Case8718291884569Numerator – packs per outer box1	Luminous flux tolerance	+/-7%
Init. Color Rendering Index Tolerance +/-2 Over Time Performance (IEC Compliant) Control gear failure rate at median useful 10 % life 100,000 h Lumen maintenance at median useful life* Lumen maintenance at median useful life* L80 100,000 h	Initial chromaticity	(0.380, 0.380) SDCM <5
Over Time Performance (IEC Compliant) Control gear failure rate at median useful 10 % life 100,000 h	Power consumption tolerance	+/-10%
Control gear failure rate at median useful10 %life 100,000 hLumen maintenance at median useful life*L80100,000 hApplication ConditionsPerformance ambient temperature Tq25 °CMaximum dim level0% (digital)Product DataOrder product nameBDS660 GRN80-3S/740 PSR I MDS D9 76Full product name8DS660 GRN80-3S/740 PSR I MDS D9 76Full EOC871829188456900Order code88456900Material no. (12 NC)910925437928SAP numerator – quantity per pack1EAN/UPC – Product/Case3718291884569Numerator – packs per outer box1	Init. Color Rendering Index Tolerance	+/-2
Control gear failure rate at median useful10 %life 100,000 hLumen maintenance at median useful life*L80100,000 hApplication ConditionsPerformance ambient temperature Tq25 °CMaximum dim level0% (digital)Product DataOrder product nameBDS660 GRN80-3S/740 PSR I MDS D9 76Full product name8DS660 GRN80-3S/740 PSR I MDS D9 76Full EOC871829188456900Order code88456900Material no. (12 NC)910925437928SAP numerator – quantity per pack1EAN/UPC – Product/Case3718291884569Numerator – packs per outer box1		
Itife 100,000 hLumen maintenance at median useful life*L80100,000 h	Over Time Performance (IEC Complia	ant)
Lumen maintenance at median useful life*L80100,000 h	Control gear failure rate at median useful	10 %
100,000 h Performance ambient temperature Tq 25 °C Maximum dim level 0% (digital) Product Data Product Data Order product name BDS660 GRN80-3S/740 PSR I MDS D9 76 Full product name BDS660 GRN80-3S/740 PSR I MDS D9 76 Full Product name 8456900 Order code 8456900 Material no. (12 NC) 910925437928 SAP numerator – quantity per pack 1 EAN/UPC – Product/Case 8718291884569 Numerator – packs per outer box 1	life 100,000 h	
Application ConditionsPerformance ambient temperature Tq25 °CMaximum dim level0% (digital)Product DataOrder product nameBDS660 GRN80-3S/740 PSR I MDS D9 76Full product nameBDS660 GRN80-3S/740 PSR I MDS D9 76Full EOC871829188456900Order code88456900Material no. (12 NC)910925437928SAP numerator – quantity per pack1EAN/UPC – Product/Case8718291884569Numerator – packs per outer box1	Lumen maintenance at median useful life*	L80
Performance ambient temperature Tq25 °CMaximum dim level0% (digital)Product DataEmperature TQOrder product nameBDS660 GRN80-3S/740 PSR I MDS D9 76Full product nameBDS660 GRN80-3S/740 PSR I MDS D9 76Full EOC871829188456900Order code88456900Material no. (12 NC)910925437928SAP numerator – quantity per pack1EAN/UPC – Product/Case8718291884569Numerator – packs per outer box1	100,000 h	
Performance ambient temperature Tq25 °CMaximum dim level0% (digital)Product DataEmperature TQOrder product nameBDS660 GRN80-3S/740 PSR I MDS D9 76Full product nameBDS660 GRN80-3S/740 PSR I MDS D9 76Full EOC871829188456900Order code88456900Material no. (12 NC)910925437928SAP numerator – quantity per pack1EAN/UPC – Product/Case8718291884569Numerator – packs per outer box1		
Maximum dim level0% (digital)Product DataOrder product nameBDS660 GRN80-3S/740 PSR I MDS D9 76Full product nameBDS660 GRN80-3S/740 PSR I MDS D9 76Full EOC871829188456900Order code88456900Material no. (12 NC)910925437928SAP numerator – quantity per pack1EAN/UPC – Product/Case8718291884569Numerator – packs per outer box1	Application Conditions	
Product DataOrder product nameBDS660 GRN80-3S/740 PSR I MDS D9 76Full product nameBDS660 GRN80-3S/740 PSR I MDS D9 76Full EOC871829188456900Order code88456900Material no. (12 NC)910925437928SAP numerator – quantity per pack1EAN/UPC – Product/Case8718291884569Numerator – packs per outer box1	Derformance ambient temperature Te	
Order product name BDS660 GRN80-3S/740 PSR I MDS D9 76 Full product name BDS660 GRN80-3S/740 PSR I MDS D9 76 Full EOC 871829188456900 Order code 88456900 Material no. (12 NC) 910925437928 SAP numerator – quantity per pack 1 EAN/UPC – Product/Case 8718291884569 Numerator – packs per outer box 1	Performance ambient temperature 1q	25 °C
Order product name BDS660 GRN80-3S/740 PSR I MDS D9 76 Full product name BDS660 GRN80-3S/740 PSR I MDS D9 76 Full EOC 871829188456900 Order code 88456900 Material no. (12 NC) 910925437928 SAP numerator – quantity per pack 1 EAN/UPC – Product/Case 8718291884569 Numerator – packs per outer box 1		
Full product name BDS660 GRN80-3S/740 PSR I MDS D9 76 Full EOC 871829188456900 Order code 88456900 Material no. (12 NC) 910925437928 SAP numerator – quantity per pack 1 EAN/UPC – Product/Case 8718291884569 Numerator – packs per outer box 1		
Full EOC 871829188456900 Order code 88456900 Material no. (12 NC) 910925437928 SAP numerator – quantity per pack 1 EAN/UPC – Product/Case 8718291884569 Numerator – packs per outer box 1	Maximum dim level	
Order code 88456900 Material no. (12 NC) 910925437928 SAP numerator – quantity per pack 1 EAN/UPC – Product/Case 8718291884569 Numerator – packs per outer box 1	Maximum dim level Product Data	0% (digital)
Material no. (12 NC) 910925437928 SAP numerator – quantity per pack 1 EAN/UPC – Product/Case 8718291884569 Numerator – packs per outer box 1	Maximum dim level Product Data Order product name	0% (digital) BDS660 GRN80-3S/740 PSR I MDS D9 76
SAP numerator – quantity per pack 1 EAN/UPC – Product/Case 8718291884569 Numerator – packs per outer box 1	Maximum dim level Product Data Order product name Full product name	0% (digital) BDS660 GRN80-3S/740 PSR I MDS D9 76 BDS660 GRN80-3S/740 PSR I MDS D9 76
EAN/UPC Product/Case8718291884569Numerator packs per outer box1	Maximum dim level Product Data Order product name Full product name Full EOC	0% (digital) BDS660 GRN80-3S/740 PSR I MDS D9 76 BDS660 GRN80-3S/740 PSR I MDS D9 76 871829188456900
Numerator – packs per outer box 1	Maximum dim level Product Data Order product name Full product name Full EOC Order code	0% (digital) BDS660 GRN80-3S/740 PSR I MDS D9 76 BDS660 GRN80-3S/740 PSR I MDS D9 76 871829188456900 88456900
· ·	Maximum dim level Product Data Order product name Full product name Full EOC Order code Material no. (12 NC)	0% (digital) BDS660 GRN80-3S/740 PSR I MDS D9 76 BDS660 GRN80-3S/740 PSR I MDS D9 76 871829188456900 88456900 910925437928
EAN/UPC - Case 8718291884569	Maximum dim level Product Data Order product name Full product name Full EOC Order code Material no. (12 NC) SAP numerator – quantity per pack	0% (digital) BDS660 GRN80-3S/740 PSR I MDS D9 76 BDS660 GRN80-3S/740 PSR I MDS D9 76 871829188456900 88456900 910925437928 1
	Maximum dim level Product Data Order product name Full product name Full EOC Order code Material no. (12 NC) SAP numerator – quantity per pack EAN/UPC – Product/Case	0% (digital) BDS660 GRN80-3S/740 PSR I MDS D9 76 BDS660 GRN80-3S/740 PSR I MDS D9 76 871829188456900 88456900 910925437928 1 8718291884569

Metronomis LED Sharp

Dimensional drawing





© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2023, December 5 - data subject to change