PHILIPS Lighting



StoreFlux gen3 rim

GD602B LED12S/830 PSU-E MB WH-WH

StoreFlux3, LED module, system flux 1200 lm, 830 warm white, Power supply unit external (On/Off), Medium beam, White and white

The StoreFlux gridlight can be equipped with up to four LED modules with a special reflector system to deliver top-quality light that makes your shop and merchandise look great. The combination of multiple LED sources with high lumen packages in one luminaire creates sparkling light effects. StoreFlux offers low maintenance compared with CDM and high efficiency compared to halogen.

Warnings and Safety

- The luminaire should be mounted outside of arm's reach. Manipulating the product when hot is only possible with an insulated glove
- The luminaire should be installed and disassembled by a qualified electrician and wired in accordance with the latest IEE electrical regulations or the national requirements
- All photometrical data is calculated without optional front glass. Flux should be reduced by 3.5% when using a front glass
- In case of no front glass lens, cleaning of the optic should only be done with pressurized air. Touching the LED or reflector is forbidden. For areas with high levels of dust, the use of the optional front glass is strongly advised, as it can then be easily cleaned with a (dry) microfiber cloth
- For multi-spot configurations, please use single configuration photometry and duplicate it as per the number of spots in given configuration.

Product data

General Information		Remarks	*-Per Lighting Europe guidance paper
Lamp family code	LED12S [LED module, system flux 1200 lm]		"Evaluating performance of LED based
Light source replaceable	No		luminaires - January 2018": statistically there
Number of gear units	2 units		is no relevant difference in lumen
Driver included	Yes		maintenance between B50 and for example

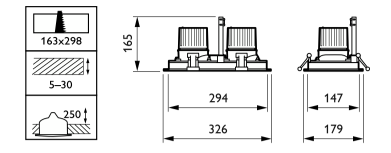
StoreFlux gen3 rim

	B10. Therefore, the median useful life (B5
Sonvico tag	value also represents the B10 value. Yes
Service tag Product family code	GD602B [StoreFlux3]
Lighting Technology	LED
Value ladder	Specification
CE mark	Yes
Warranty period	5 years
Flammability mark	For mounting on normally flammable
	surfaces
ENEC mark	ENEC mark
Glow-wire test	Temperature 650 °C, duration 5 s
EU RoHS compliant	Yes
Light Technical	
Luminous Flux	2,400 lm
Correlated Color Temperature (Nom)	3000 K
Luminous Efficacy (rated) (Nom)	120 lm/W
Color rendering index (CRI)	≥80
Number of light sources	2
Beam angle of light source	120 degree(s)
Light source color	830 warm white
Optic type	Medium beam
Optical cover type	Acrylic toothed
Luminaire light beam spread	22°
Unified glare rating CEN	Not applicable
Operating and Electrical	
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Inrush current	18 A
Inrush time	0.25 ms
Power Consumption	10.2 W
Power Factor (Fraction)	0.9
Connection	Push-in connector and pull relief
Cable	-
Number of products on MCB of 16 A type	34
В	
Temperature	
Ambient temperature range	+10 to +40 °C
Controls and Dimming	
Dimmable	No
Driver/power unit/transformer	Power supply unit external (On/Off)
Control interface	-

International and Problems Housing Material Steel Reflector material Polycarbonate Optical cover material Polycarbonate Optical cover material Steel Housing Color White and white Optical cover finish Clear Overall width 79 mm Overall width 79 mm Overall width 165 mm Dimensions (Height x Width x Depth) 165 x 179 x 326 mm Approval and Application Infores protection code Ingress protection code IP20 [Finger-protected] Mech. inpact protection code IK02 [0.2.J standard] Protection class IEC Safety class II Initial Performance (IEC Compliant) Iuminous flux tolerance Luminous flux tolerance +/-10% Initial chromaticity (0.43. 0.40) SDCM <3 Power consumption tolerance +/-10% Ities 5000 h Iumen maintenance at median useful Lumen maintenance at median useful 5% Ities 5000 h Image product name Performance ambient temperature 7 25 °C M	Machanical and Housing	
Reflector materialPolycarbonateOptic materialPolycarbonateOptical cover materialSteelHousing ColorWhite and whiteOptical cover finishClearOverall length326 mmOverall length165 mmOverall width179 mmOverall height165 mmDimensions (Height x Width x Depth)165 x 179 x 326 mmApproval and ApplicationIngress protection codeIP20 [Finger-protected]Mech. impact protection codeIK02 [0.2 J standard]Protection class IECSafety class IIInitial Performance (IEC Compliant)Initial chromaticityCover Time Performance+/-10%Initial chromaticity(0.43, 0.40) SDCM <3Power consumption tolerance+/-10%Itifie 50000 hItife 50000 hLumen maintenance at median useful5 %Itife 50000 hItife 50000 hApplication ConditionsNoPerformance ambient temperature Tq25 °CMaximum dim levelNot applicableSuitable for random switchingNoProduct DataGD6028 LED125/830 PSU-E MB WH-WHFull product nameGD6028 LED125/830 PSU-E M	Mechanical and Housing	Stool
Optic materialPolycarbonateOptical cover materialPolycarbonateFixation materialSteelHousing ColorWhite and whiteOptical cover finishClearOverall length326 mmOverall length165 mmOverall width179 mmOverall height165 mmDimensions (Height x Width x Depth)165 x 179 x 326 mmApproval and ApplicationIngress protection codeIngress protection codeIP20 [Finger-protected]Mech. impact protection codeIK02 [0.2 J standard]Protection class IECSafety class IIInitial Performance (IEC Compliant)Initial chromaticityControl gear failure rate at median useful5 %Ife 50000 hItes 50000 hItes 50000 hItes 50000 hPerformance ambient temperature Tq25 "CMaximum din levelNot applicableSuitable for random switchingNoProduct DataGD602B LED125/830 PSU-E MB WH-WHFull product nameGD602B LED125/830 PSU-E MB WH-WHFull product n		
Optical cover materialPolycarbonateFixation materialSteelHousing ColorWhite and whiteOptical cover finishClearOverall length326 mmOverall length165 mmDimensions (Height x Width x Depth)165 x 179 x 326 mmOverall neight165 x 179 x 326 mmDimensions (Height x Width x Depth)165 x 179 x 326 mmIngress protection codeIP20 [Finger-protected]Mech. impact protection codeIK02 [0.2 J standard]Protection class IECSafety class IIInitial Performance (IEC Compliant)Initial chromaticityLuminous flux tolerance+/-10%Initial chromaticity(0.43, 0.40) SDCM <3Power consumption tolerance+/-10%Iffe 50000 hIffe 50000 hIffe 50000 hIs0Performance at median useful5%Suitable for random switchingNoProduct DataGD602B LED125/830 PSU-E MB WH-WHFull product nameGD602B LED125/830 PSU-E MB WH-WH </th <th></th> <th></th>		
Fixation materialSteelHousing ColorWhite and whiteOptical cover finishClearOverall length326 mmOverall width179 mmOverall height165 mmDimensions (Height x Width x Depth)165 x 179 x 326 mmApproval and ApplicationInsteamIngress protection codeIP20 [Finger-protected]Mech. impact protection codeIK02 [0.2.] standard]Protection class IECSafety class IIInitial Performance (IEC Compliant)Initial Performance (IEC Compliant)Luminous flux tolerance+/-10%Initial Performance (IEC Compliant)Initial chromaticityOver Time Performance (IEC Compliant)Initial chromaticityControl gear failure rate at median useful5 %Life 50000 hIties 50000 hApplication ConditionsIties 5000 hPerformance ambient temperature Tq25 °CMaximum dim levelNot applicableSuitable for random switchingNoProduct DataGD602B LED125/830 PSU-E MB WH-WHFull product nameGD602B LED125/830 PSU-E MB WH-WHFull product nameGD602B LED125/830 PSU-E MB WH-WHFull product nameGD602B LED125/830 PSU-E MB WH-WHFull product code871869688422500Order code88422500Material Nr. (12NC)910500458293Numerator - Quantity Per Pack1EAN/UPC - Product/Case8718696884225Numerator - Packs per outer box1		-
Housing ColorWhite and whiteOptical cover finishClearOverall length326 mmOverall width179 mmOverall height165 mmDimensions (Height x Width x Depth)165 x 179 x 326 mmImmensions (Height x Width x Depth)165 x 179 x 326 mmApproval and ApplicationIf 20 [Finger-protected]Mech. impact protection codeIK02 [0.2 J standard]Protection class IECSafety class IIInitial Performance (IEC Compliant)It 20 [0.3 (0.40) SDCM <3Power consumption tolerance+/-10%Over Time Performance (IEC Compliant)Voer Time Performance (IEC Compliant)Control gear failure rate at median useful5 %Iife 50000 hItile 50000 hLumen maintenance at median useful5 %Iife 50000 hVoer Time Performance TageApplication ConditionsVoer applicablePerformance ambient temperature Tq25 °CMaximum dim levelNo tapplicableSuitable for random switchingNoProduct DataGD602B LED125/830 PSU-E MB WH-WHFull product nameGD602B LED125/830 PSU-E MB WH-WHFull product code871869688422500Order code88422500Material Nr. (12NC)910500458293Numerator - Quantity Per Pack1EAN/UPC - Product/Case8718696884225Numerator - Packs per outer box1	•	
Optical cover finishClearOverall length326 mmOverall width179 mmOverall width165 mmDimensions (Height x Width x Depth)165 x 179 x 326 mmDimensions (Height x Width x Depth)165 x 179 x 326 mmApproval and ApplicationIf 20 [Finger-protected]Mech. impact protection codeIP20 [Finger-protected]Mech. impact protection codeIK02 [0.2 J standard]Protection class IECSafety class IIInitial Performance (IEC Compliant)Imitial chromaticityLuminous flux tolerance*/-10%Power consumption tolerance*/-10%Over Time Performance (IEC Compliant)Control gear failure rate at median usefulLife 5000 hItalLumen maintenance at median useful5 %Iffer 50000 hItalApplication ConditionsVerPerformance ambient temperature Tq25 °CMaximum dim levelNoSuitable for random switchingNoProduct DataGD602B LED125/830 PSU-E MB WH-WHFull product nameGD602B LED125/830 PSU-E MB WH-WHFull product code871869688422500Order code88422500Material Nr. (12NC)910500458293Numerator - Quantity Per Pack1EAN/UPC - Product/Case8718696884225Numerator - Packs per outer box1		
Overall length326 mmOverall width179 mmOverall height165 mmDimensions (Height x Width x Depth)165 x 179 x 326 mmApproval and Application1820 [Finger-protected]Mech. impact protection codeIP20 [Finger-protected]Mech. impact protection codeIK02 [0.2 J standard]Protection class IECSafety class IIInitial Performance (IEC Compliant)1Luminous flux tolerance+/-10%Initial chromaticity(0.43, 0.40) SDCM <3Power consumption tolerance+/-10%Cortrol gear failure rate at median useful5 %Life 50000 h1Lumen maintenance at median useful5 %Life' S0000 h25 °CMaximum dim levelNot applicableSuitable for random switchingNoProduct DataGD602B LED125/830 PSU-E MB WH-WHFull product nameGD602B LED125/830 PSU-E MB WH-WHFull product code8422500Order code8422500Material Nr. (12NC)910500458293Numerator - Quantity Per Pack1EAN/UPC - Product/Case8718696884225Numerator - Packs per outer box1		
Overall width179 mmOverall height165 mmDimensions (Height x Width x Depth)165 x 179 x 326 mmApproval and Application165 x 179 x 326 mmIngress protection codeIP20 [Finger-protected]Mech. impact protection codeIK02 [0.2 J standard]Protection class IECSafety class IIInitial Performance (IEC Compliant)Luminous flux tolerance+/-10%Initial chromaticity(0.43, 0.40) SDCM <3Power consumption tolerance+/-10%Control gear failure rate at median useful5 %Life 50000 hLumen maintenance at median usefulLumen maintenance at median usefulL80Life' 50000 hNot applicableSuitable for random switchingNoProduct DataGD602B LED125/830 PSU-E MB WH-WHFull product nameGD602B LED125/830 PSU-E MB WH-WHFull product nameGD602B LED125/830 PSU-E MB WH-WHFull product code8422500Order code8422500Material Nr. (12NC)910500458293Numerator - Quantity Per Pack1EAN/UPC - Product/Case8718696884225Numerator - Packs per outer box1	•	
Overall height165 mmDimensions (Height x Width x Depth)165 x 179 x 326 mmApproval and ApplicationIngress protection codeIP20 [Finger-protected]Mech. impact protection codeIK02 [0.2 J standard]Protection class IECSafety class IIInitial Performance (IEC Compliant)Initial Performance (IEC Compliant)Luminous flux tolerance+/-10%Over consumption tolerance+/-10%Over Time Performance (IEC Compliant)Control gear failure rate at median useful5 %Iffe 5000 hIsoLumen maintenance at median useful5 %Application ConditionsPerformance ambient temperature Tq25 °CMaximum dim levelNot applicableSuitable for random switchingNoProduct DataGD602B LED125/830 PSU-E MB WH-WHFull product nameGD602B LED125/830 PSU-E MB WH-WHFull produ	-	
Dimensions (Height x Width x Depth) 165 x 179 x 326 mm Approval and Application Ingress protection code IP20 [Finger-protected] Mech. impact protection code IK02 [0.2 J standard] Protection class IEC Safety class II Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% Initial chromaticity (0.43, 0.40) SDCM <3 Power consumption tolerance Ver Time Performance (IEC Compliant) Control gear failure rate at median useful 5 % Uife 50000 h L80 L80 L80 Life's 50000 h No Power consumption tolerance Power consumption tolerance Profucation Conditions Power consumption tolerance Safety class II Profucation Conditions Power consumption tolerance Power consumption tolerance Profuct Data Control gear failure rate at median useful Safety class Product name GD602B LED125/830 PSU-E MB WH-WH Ful product code 871869688422500 Order code 8422500 <th></th> <th>179 mm</th>		179 mm
Approval and Application Ingress protection code IP20 [Finger-protected] Mech. impact protection code IK02 [0.2 J standard] Protection class IEC Safety class II Initial Performance (IEC Compliant) Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% Initial chromaticity (0.43, 0.40) SDCM <3 Power consumption tolerance +/-10% Control gear failure rate at median useful 5 % Life 50000 h L80 Lumen maintenance at median useful L80 Ife' 50000 h Safety Class II Application Conditions Performance ambient temperature Tq Performance ambient temperature Tq 25 °C Maximum dim level Not applicable Suitable for random switching No Product Data GD602B LED125/830 PSU-E MB WH-WH Full product name GD602B LED125/830 PSU-E MB WH-WH Full product code 88422500 Order code 88422500 Material Nr. (12NC) 910500458293 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696884225 Numerator - Packs p	Overall height	165 mm
Ingress protection code IP20 [Finger-protected] Mech. impact protection code IK02 [0.2 J standard] Protection class IEC Safety class II Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% Initial chromaticity (0.43, 0.40) SDCM <3 Power consumption tolerance +/-10% Over Time Performance (IEC Compliant) Control gear failure rate at median useful 5% Itife 50000 h Lumen maintenance at median useful 5% Itife 50000 h Lumen maintenance at median useful L80 Itife' 50000 h Performance ambient temperature Tq 25 °C Maximum dim level Not applicable Suitable for random switching No Product Data Order product name GD602B LED125/830 PSU-E MB WH-WH Full product name GD602B LED125/830 PSU-E MB WH-WH Full product name AB8422500 Order code 88422500 Material Nr. (12NC) 910500458293 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696884225 Numerator - Packs per outer box 1	Dimensions (Height x Width x Depth)	165 x 179 x 326 mm
Ingress protection code IP20 [Finger-protected] Mech. impact protection code IK02 [0.2 J standard] Protection class IEC Safety class II Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% Initial chromaticity (0.43, 0.40) SDCM <3 Power consumption tolerance +/-10% Over Time Performance (IEC Compliant) Control gear failure rate at median useful 5% Itife 50000 h Lumen maintenance at median useful 5% Itife 50000 h Lumen maintenance at median useful L80 Itife' 50000 h Performance ambient temperature Tq 25 °C Maximum dim level Not applicable Suitable for random switching No Product Data Order product name GD602B LED125/830 PSU-E MB WH-WH Full product name GD602B LED125/830 PSU-E MB WH-WH Full product name AB8422500 Order code 88422500 Material Nr. (12NC) 910500458293 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696884225 Numerator - Packs per outer box 1		
Mech. impact protection codeIK02 [0.2 J standard]Protection class IECSafety class IIInitial Performance (IEC Compliant)Initial Performance (IEC Compliant)Luminous flux tolerance+/-10%Initial chromaticity(0.43, 0.40) SDCM <3Power consumption tolerance+/-10%Over Time Performance (IEC Compliant)Initial control gear failure rate at median usefulControl gear failure rate at median useful5%Lumen maintenance at median usefulL80Life 50000 hInitial control gear failure rate at median usefulLumen maintenance at median usefulNoApplication ConditionsVolta applicablePerformance ambient temperature Tq25 °CMaximum dim levelNot applicableSuitable for random switchingNoProduct DataGD602B LED125/830 PSU-E MB WH-WHFull product nameGD602B LED125/830 PSU-E MB WH-WHFull product code88422500Order code88422500Material Nr. (12NC)910500458293Numerator - Quantity Per Pack1EAN/UPC - Product/Case8718696884225Numerator - Packs per outer box1	Approval and Application	
Protection class IEC Safety class II Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% Initial chromaticity (0.43, 0.40) SDCM <3 Power consumption tolerance +/-10% Over Time Performance (IEC Compliant) Control gear failure rate at median useful 5 % Lumen maintenance at median useful L80 Life* 50000 h L80 Application Conditions Performance ambient temperature Tq Performance ambient temperature Tq 25 °C Maximum dim level Not applicable Suitable for random switching No Product Data GD602B LED125/830 PSU-E MB WH-WH Full product name GD602B LED125/830 PSU-E MB WH-WH Full product code 871869688422500 Order code 88422500 Material Nr. (12NC) 910500458293 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696884225 Numerator - Packs per outer box 1	Ingress protection code	IP20 [Finger-protected]
Initial Performance (IEC Compliant) Luminous flux tolerance +/-10% Initial chromaticity (0.43, 0.40) SDCM <3 Power consumption tolerance +/-10% Over Time Performance (IEC Compliant) Control gear failure rate at median useful 5 % Life 5000 h L80 Lumen maintenance at median useful L80 life * 50000 h Not applicable Application Conditions Not applicable Performance ambient temperature Tq 25 °C Maximum dim level Not applicable Suitable for random switching No Product Data GD602B LED12S/830 PSU-E MB WH-WH Full product name GD602B LED12S/830 PSU-E MB WH-WH Full product code 871869688422500 Order code 88422500 Material Nr. (12NC) 910500458293 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696884225 Numerator - Packs per outer box 1	Mech. impact protection code	IK02 [0.2 J standard]
Luminous flux tolerance+/-10%Initial chromaticity(0.43, 0.40) SDCM <3Power consumption tolerance+/-10%Over Time Performance (IEC Compliant)Control gear failure rate at median useful5 %Iife 50000 hLumen maintenance at median usefulL80Luren maintenance at median usefulL80Iife' 50000 hNot applicationApplication ConditionsNot applicablePerformance ambient temperature Tq25 °CMaximum dim levelNot applicableSuitable for random switchingNoProduct DataGD602B LED12S/830 PSU-E MB WH-WHFull product nameGD602B LED12S/830 PSU-E MB WH-WHFull product code871869688422500Order code88422500Material Nr. (12NC)910500458293Numerator - Quantity Per Pack1EAN/UPC - Product/Case1	Protection class IEC	Safety class II
Luminous flux tolerance+/-10%Initial chromaticity(0.43, 0.40) SDCM <3Power consumption tolerance+/-10%Over Time Performance (IEC Compliant)Control gear failure rate at median useful5 %Iife 50000 hLumen maintenance at median usefulL80Luren maintenance at median usefulL80Iife' 50000 hNot applicationApplication ConditionsNot applicablePerformance ambient temperature Tq25 °CMaximum dim levelNot applicableSuitable for random switchingNoProduct DataGD602B LED12S/830 PSU-E MB WH-WHFull product nameGD602B LED12S/830 PSU-E MB WH-WHFull product code871869688422500Order code88422500Material Nr. (12NC)910500458293Numerator - Quantity Per Pack1EAN/UPC - Product/Case1		
Initial chromaticity (0.43, 0.40) SDCM <3 Power consumption tolerance +/-10% Over Time Performance (IEC Compliant) Control gear failure rate at median useful 5% life 50000 h Lumen maintenance at median useful L80 Life* 50000 h Application Conditions Performance ambient temperature Tq 25 °C Maximum dim level Not applicable Suitable for random switching No Product Data Order product name GD602B LED125/830 PSU-E MB WH-WH Full product name GD602B LED125/830 PSU-E MB WH-WH Full product name M371869688422500 Order code 88422500 Material Nr. (12NC) 910500458293 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696884225 Numerator - Packs per outer box 1	Initial Performance (IEC Compliant)	
Power consumption tolerance +/-10% Over Time Performance (IEC Compliant) Control gear failure rate at median useful 5 % life 50000 h Lumen maintenance at median useful L80 Lumen maintenance at median useful L80 Application Conditions Performance ambient temperature Tq 25 °C Maximum dim level Not applicable Suitable for random switching No Product Data GD602B LED125/830 PSU-E MB WH-WH Full product name GD602B LED125/830 PSU-E MB WH-WH Full product code 871869688422500 Order code 88422500 Material Nr. (12NC) 910500458293 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696884225 Numerator - Packs per outer box 1	Luminous flux tolerance	+/-10%
Over Time Performance (IEC Compliant) Control gear failure rate at median useful 5 % life 50000 h Lamen maintenance at median useful L80 life* 50000 h Solon Application Conditions Value Performance ambient temperature Tq 25 °C Maximum dim level Not applicable Suitable for random switching No Product Data GD602B LED125/830 PSU-E MB WH-WH Full product name GD602B LED125/830 PSU-E MB WH-WH Full product code 871869688422500 Order code 88422500 Material Nr. (12NC) 910500458293 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696884225 Numerator - Packs per outer box 1	Initial chromaticity	(0.43, 0.40) SDCM <3
Control gear failure rate at median useful life 50000 h5 %Lumen maintenance at median useful life* 50000 hL80Application Conditions25 °CPerformance ambient temperature Tq Maximum dim level25 °CMaximum dim levelNot applicableSuitable for random switchingNoProduct DataGD602B LED125/830 PSU-E MB WH-WHFull product nameGD602B LED125/830 PSU-E MB WH-WHFull product nameS0602B LED125/830 PSU-E MB WH-WHFull product code88422500Order code88422500Material Nr. (12NC)910500458293Numerator - Quantity Per Pack1EAN/UPC - Product/Case8718696884225Numerator - Packs per outer box1	Power consumption tolerance	+/-10%
Control gear failure rate at median useful life 50000 h5 %Lumen maintenance at median useful life* 50000 hL80Application Conditions25 °CPerformance ambient temperature Tq Maximum dim level25 °CMaximum dim levelNot applicableSuitable for random switchingNoProduct DataGD602B LED125/830 PSU-E MB WH-WHFull product nameGD602B LED125/830 PSU-E MB WH-WHFull product nameS0602B LED125/830 PSU-E MB WH-WHFull product code88422500Order code88422500Material Nr. (12NC)910500458293Numerator - Quantity Per Pack1EAN/UPC - Product/Case8718696884225Numerator - Packs per outer box1	Over Time Performance (IEC Compli	iant)
life 50000 h Lumen maintenance at median useful L80 Life* 50000 h Application Conditions Performance ambient temperature Tq 25 °C Maximum dim level Not applicable Suitable for random switching No Product Data Order product name GD602B LED125/830 PSU-E MB WH-WH Full product name GD602B LED125/830 PSU-E MB WH-WH Full product name 83422500 Order code 88422500 Material Nr. (12NC) 910500458293 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696884225		
life* 50000 h Application Conditions Performance ambient temperature Tq 25 °C Maximum dim level Not applicable Suitable for random switching No Product Data Order product name GD602B LED125/830 PSU-E MB WH-WH Full product name GD602B LED125/830 PSU-E MB WH-WH Full product code 871869688422500 Order code 88422500 Material Nr. (12NC) 910500458293 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696884225 Numerator - Packs per outer box 1		
Application ConditionsPerformance ambient temperature Tq25 °CMaximum dim levelNot applicableSuitable for random switchingNoProduct DataOrder product nameGD602B LED125/830 PSU-E MB WH-WHFull product nameGD602B LED125/830 PSU-E MB WH-WHFull product code871869688422500Order code88422500Material Nr. (12NC)910500458293Numerator - Quantity Per Pack1EAN/UPC - Product/Case8718696884225Numerator - Packs per outer box1	Lumen maintenance at median useful	L80
Performance ambient temperature Tq25 °CMaximum dim levelNot applicableSuitable for random switchingNoProduct DataGD602B LED125/830 PSU-E MB WH-WHFull product nameGD602B LED125/830 PSU-E MB WH-WHFull product code871869688422500Order code88422500Material Nr. (12NC)910500458293Numerator - Quantity Per Pack1EAN/UPC - Product/Case8718696884225Numerator - Packs per outer box1	life* 50000 h	
Performance ambient temperature Tq25 °CMaximum dim levelNot applicableSuitable for random switchingNoProduct DataGD602B LED125/830 PSU-E MB WH-WHFull product nameGD602B LED125/830 PSU-E MB WH-WHFull product code871869688422500Order code88422500Material Nr. (12NC)910500458293Numerator - Quantity Per Pack1EAN/UPC - Product/Case8718696884225Numerator - Packs per outer box1		
Maximum dim levelNot applicableSuitable for random switchingNoProduct DataGD602B LED125/830 PSU-E MB WH-WHOrder product nameGD602B LED125/830 PSU-E MB WH-WHFull product nameGD602B LED125/830 PSU-E MB WH-WHFull product code871869688422500Order code88422500Material Nr. (12NC)910500458293Numerator - Quantity Per Pack1EAN/UPC - Product/Case8718696884225Numerator - Packs per outer box1	Application Conditions	
Suitable for random switching No Product Data Order product name GD602B LED12S/830 PSU-E MB WH-WH Full product name GD602B LED12S/830 PSU-E MB WH-WH Full product code 871869688422500 Order code 88422500 Material Nr. (12NC) 910500458293 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696884225 Numerator - Packs per outer box 1	Performance ambient temperature Tq	25 ℃
Product DataOrder product nameGD602B LED12S/830 PSU-E MB WH-WHFull product nameGD602B LED12S/830 PSU-E MB WH-WHFull product code871869688422500Order code88422500Material Nr. (12NC)910500458293Numerator - Quantity Per Pack1EAN/UPC - Product/Case8718696884225Numerator - Packs per outer box1	Maximum dim level	Not applicable
Order product name GD602B LED12S/830 PSU-E MB WH-WH Full product name GD602B LED12S/830 PSU-E MB WH-WH Full product code 871869688422500 Order code 88422500 Material Nr. (12NC) 910500458293 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696884225 Numerator - Packs per outer box 1	Suitable for random switching	No
Order product name GD602B LED12S/830 PSU-E MB WH-WH Full product name GD602B LED12S/830 PSU-E MB WH-WH Full product code 871869688422500 Order code 88422500 Material Nr. (12NC) 910500458293 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696884225 Numerator - Packs per outer box 1		
Full product name GD602B LED12S/830 PSU-E MB WH-WH Full product code 871869688422500 Order code 88422500 Material Nr. (12NC) 910500458293 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696884225 Numerator - Packs per outer box 1	Product Data	
Full product name GD602B LED12S/830 PSU-E MB WH-WH Full product code 871869688422500 Order code 88422500 Material Nr. (12NC) 910500458293 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696884225 Numerator - Packs per outer box 1	Order product name	GD602B LED12S/830 PSU-E MB WH-WH
Full product code 871869688422500 Order code 88422500 Material Nr. (12NC) 910500458293 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696884225 Numerator - Packs per outer box 1		
Order code 88422500 Material Nr. (12NC) 910500458293 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696884225 Numerator - Packs per outer box 1		
Material Nr. (12NC) 910500458293 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696884225 Numerator - Packs per outer box 1	· · · · · · · · · · · · · · · · · · ·	
Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696884225 Numerator - Packs per outer box 1		
EAN/UPC - Product/Case 8718696884225 Numerator - Packs per outer box 1	. ,	
Numerator - Packs per outer box 1		
	· · · · · · · · · · · · · · · · · · ·	
		0,10050004225

StoreFlux gen3 rim

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, April 29 - data subject to change