# **PHILIPS** Lighting



# **Selenium LED**

# BGP340 LED74--3S/740 PSR II DM DDF1 48/6

Selenium LED, LED module 7400 lm, Power supply unit regulating, Distribution medium, DynaDimmer with fixed presets version 1, Universal for diameter 48 to 60 mm

Selenium LED is a cost-effective road-lighting luminaire, which delivers over 60% energy saving compared with conventional solutions. Its simple, rounded form reduces its daytime visual impact, allowing it to integrate into any kind of environment. The LEDGINE technology inside the luminaire ensures an efficient and uniform light distribution, covering the widest possible range of applications. And installation and maintenance could not be simpler: connectors and driver are directly accessible, without the use of tools.

#### Product data

General Information	
Lamp family code	LED74 [LED module 7400 lm]
Light source replaceable	Yes
Number of gear units	1 unit
Driver included	Yes
Photocell	-
Remarks	*-Per Lighting Europe guidance paper
	"Evaluating performance of LED based
	luminaires - January 2018": statistically there
	is no relevant difference in lumen
	maintenance between B50 and for example
	B10. Therefore, the median useful life (B50)
	value also represents the B10 value.
Light source engine type	LED
Product family code	BGP340 [Selenium LED]

Lighting Technology	LED
Glow-wire test	Temperature 960 °C, duration 5 s
Flammability mark	-
CE mark	Yes
ENEC mark	ENEC mark
Warranty period	5 years
EU RoHS compliant	No
Embedded control	DynaDimmer with fixed presets version 1
Light Technical	
Upward light output ratio	0
Luminous Flux	6,407 lm
Standard tilt angle posttop	0°
Standard tilt angle side entry	0°
Correlated Color Temperature (Nom)	4000 K

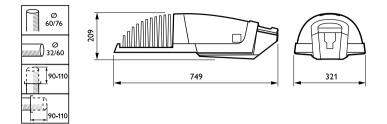
### Selenium LED

Luminous Efficacy (rated) (Nom)114 lm/WColor rendering index (CRI)>70Number of light sources1Light source color740 neutral whiteOptical cover typeFlat glassLuminaire light beam spread160°Optic type outdoorDistribution mediumOpticat gand ElectricalInput Voltage220-240 VLine Frequency50 to 60 HzInrush current80 AInrush time150 msPower Consumption0.95ConnectionScrew connection block 3-poleCable-Number of products on MCB of 16 A type1BTemperature-Ambient temperature range-30 to +45 °CDriver/power unit/transformerPower supply unit regulatingControls and DimmingYesDriver/power unit/transformerPower supply unit regulatingControl interfaceAnalogControl and Housing-Housing MaterialAluminumReflector materialGlassOptical cover materialGlassFixation materialStalnless steelHousing ColorVersal for diameter 48 to 60 mmOptical cover shapeFiatOptical cover shapeFiat		
Number of light sources1Light source color740 neutral whiteOptical cover typeFlat glassLuminaine light beam spread160°Optic type outdoorDistribution mediumOperating and Electrical220-240 VInput Voltage220-240 VLine Frequency50 to 60 HzInrush current80 APower Consumption56 WPower Consumption0.95ConnectionScrew connection block 3-poleCable-Number of products on MCB of 16 A type11BTemperature-30 to +45 °CMobient temperature range-30 to +45 °CControls and DimmingYesDirwer/power unit/transformerPower supply unit regulatingControl interfaceAnalogControl materialAluminumReflector materialGlassOptic at careiralGlassDirus full outputStainless steelHousing MaterialAluminum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover finishClearOptical lengthFlat	Luminous Efficacy (rated) (Nom)	114 lm/W
Light source color740 neutral whiteOptical cover typeFlat glassLuminaire light beam spread160°Optic type outdoorDistribution mediumOperating and ElectricalInput VoltageInput Voltage220-240 VLine Frequency50 to 60 HzInrush current80 APower Consumption56 WPower Consumption56 WPower Factor (Fraction)0.95ConnectionScrew connection block 3-poleCable-Number of products on MCB of 16 A type11B-Temperature-Ambient temperature range-30 to +45 °CControls and DimmingYesDirmableYesDriver/power unit/transformerPower supply unit regulatingControl interfaceAnalogControl interfaceControl interfaceControl interfaceControl interfaceControl interfaceControl interfaceControl interfaceC	Color rendering index (CRI)	≥70
Optical cover typeFlat glassLuminaire light beam spread160°Optic type outdoorDistribution mediumOperating and ElectricalDistribution mediumInput Voltage220-240 VLine Frequency50 to 60 HzInrush current80 AInrush time150 msPower Consumption56 WPower Factor (Fraction)0.95ConnectionScrew connection block 3-poleCable-Number of products on MCB of 16 A type11B-Temperature-30 to +45 °CControls and DimmingPower supply unit regulatingControls and DimmingYesDirver/power unit/transformerPower supply unit regulatingControl interfaceAnalogControl interfaceAnalogControl interfaceGlassPhousing MaterialGlassOptic al cover materialGlassFixation materialStainless steelHousing ColorHuminum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover finishClearOptical cover finishClear	Number of light sources	1
Luminaire light beam spread160°Optic type outdoorDistribution mediumOperating and ElectricalDistribution mediumInput Voltage220-240 VLine Frequency50 to 60 HzInrush current80 AInrush time150 msPower Consumption56 WPower Factor (Fraction)0.95ConnectionScrew connection block 3-poleCable-Number of products on MCB of 16 A type11B-Temperature-30 to +45 °CControls and DimmingPower supply unit regulatingOriver/power unit/transformerPower supply unit regulatingControl interfaceAnalogControl interfaceAnalogControl materialGiassPitterionStainless steelHousing MaterialGiassFixation materialStainless steelHousing ColorAluminum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover finishClearOptical lengthFlat	Light source color	740 neutral white
Optic type outdoorDistribution mediumOperating and ElectricalInput Voltage220-240 VLine Frequency50 to 60 HzInrush current80 AInrush time150 msPower Consumption56 WPower Factor (Fraction)0.95ConnectionScrew connection block 3-poleCable-Number of products on MCB of 16 A type11B-Temperature-30 to +45 °CAmbient temperature range-30 to +45 °CDinmableYesDriver/power unit/transformerPower supply unit regulatingControl interfaceAnalogControl interfaceAnalogControl interfaceGlassOptic and Housing-Housing MaterialGlassFixation materialGlassFixation materialStainless steelHousing ColorAluminum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover finishClearOptical cover finishClearOptical length750 mm	Optical cover type	Flat glass
Operating and ElectricalInput Voltage220-240 VLine Frequency50 to 60 HzInrush current80 AInrush time150 msPower Consumption56 WPower Factor (Fraction)0.95ConnectionScrew connection block 3-poleCable-Number of products on MCB of 16 A type11BTemperatureTemperature-30 to +45 °CControls and DimmingPower supply unit regulatingDimmableYesDriver/power unit/transformerPower supply unit regulatingControl interfaceAnalogConstant light outputNoMechanical and HousingIdassHousing MaterialAluminumReflector material-Optical cover materialGlassFixation materialStainless steelHousing ColorAluminum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover finishClearOverall length750 mm	Luminaire light beam spread	160°
Input Votage220-240 VLine Frequency50 to 60 HzInrush current80 AInrush time150 msPower Consumption56 WPower Consumption0.95ConnectionScrew connection block 3-poleCable-Number of products on MCB of 16 A type11B-Temperature-Ambient temperature range-30 to +45 °CControls and DimmingYesDriver/power unit/transformerPower supply unit regulatingControl interfaceAnalogControl interfaceAluminumReflector material-Optic and HousingGlassOptical cover materialGlassStainless steelHousing ColorHousing ColorAluminum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover finishClearOptical cover finishClear	Optic type outdoor	Distribution medium
Input Votage220-240 VLine Frequency50 to 60 HzInrush current80 AInrush time150 msPower Consumption56 WPower Consumption0.95ConnectionScrew connection block 3-poleCable-Number of products on MCB of 16 A type11B-Temperature-Ambient temperature range-30 to +45 °CControls and DimmingYesDiriver/power unit/transformerPower supply unit regulatingControl interfaceAnalogConstant light outputNoMechanical and Housing-Housing MaterialAluminumReflector material-Optic acover materialGlassOptical cover materialStainless steelHousing ColorAluminum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover finishClearOptical cover finishClear		
Line Frequency50 to 60 HzInrush current80 AInrush time150 msPower Consumption56 WPower Factor (Fraction)0.95ConnectionScrew connection block 3-poleCable-Number of products on MCB of 16 A type11B-Temperature-30 to +45 °CControls and DimmingYesDimmableYesDriver/power unit/transformerPower supply unit regulatingControl interfaceAnalogControl interfaceAnalogControl materialAluminumReflector materialGlassOptic materialGlassIf in a stanless steelStainless steelHousing ColorHuminum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover finishClearOptical cover finishClearOptical lengthT50 mm	Operating and Electrical	
Inrush current80 AInrush time150 msPower Consumption56 WPower Factor (Fraction)0.95ConnectionScrew connection block 3-poleCable-Number of products on MCB of 16 A type11B-Temperature-30 to +45 °CControls and DimmingYesDimmableYesDriver/power unit/transformerPower supply unit regulatingControl interfaceAnalogConstant light outputNoMechanical and Housing-Housing MaterialAluminumRefector materialGlassOptica cover materialGlassFixation materialStainless steelHousing ColorAluminum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover finishClearOptical cover finishClear	Input Voltage	220-240 V
Invush time150 msPower Consumption56 WPower Factor (Fraction)0.95ConnectionScrew connection block 3-poleCable-Number of products on MCB of 16 A type11BTemperatureAmbient temperature range-30 to +45 °CControls and DimmingYesDimmableYesDriver/power unit/transformerPower supply unit regulatingControl interfaceAnalogControl interfaceAnalogControl materialAluminumReflector material-Optical cover materialGlassFixation materialStainless steelHousing ColorHuinum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover finishClearOptical lengthFlatOptical lengthSto mm	Line Frequency	50 to 60 Hz
Power Consumption56 WPower Factor (Fraction)0.95ConnectionScrew connection block 3-poleCable-Number of products on MCB of 16 A type11B-Temperature-30 to +45 °CAmbient temperature range-30 to +45 °CControls and DimmingPower supply unit regulatingDirver/power unit/transformerPower supply unit regulatingControl interfaceAnalogControl interfaceAnalogControl interfaceGlassPottical cover materialOptical cover materialStainless steelHousing ColorAluminum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover shapeFlatOptical cover finishClearOptical length750 mm	Inrush current	80 A
Power Factor (Fraction)0.95ConnectionScrew connection block 3-poleCable-Number of products on MCB of 16 A type11B-Temperature-30 to +45 °CAmbient temperature range-30 to +45 °CControls and DimmingYesDimmableYesDriver/power unit/transformerPower supply unit regulatingControl interfaceAnalogControl interfaceAnalogControl materialAluminumReflector materialGlassOptical cover materialStainless steelHousing ColorVirversal for diameter 48 to 60 mmOptical cover shapeFlatOptical cover finishClearOverall length750 mm	Inrush time	150 ms
ConnectionScrew connection block 3-poleCable-Number of products on MCB of 16 A type11BIITemperature-30 to +45 °CAmbient temperature range-30 to +45 °CControls and DimmingYesDimmableYesDriver/power unit/transformerPower supply unit regulatingControl interfaceAnalogConstant light outputNoMechanical and HousingAluminumHousing MaterialAluminumReflector material-Optic acover materialGlassFixation materialStainless steelHousing ColorAluminum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover shapeFlatOptical cover finishClearOverall length750 mm	Power Consumption	56 W
Cable-Number of products on MCB of 16 A type11B-Temperature-Ambient temperature range-30 to +45 °CControls and Dimming-DimmableYesDriver/power unit/transformerPower supply unit regulatingControl interfaceAnalogConstant light outputNoMechanical and Housing-Housing MaterialAluminumReflector material-Optical cover materialGlassFixation materialStainless steelHousing ColorAluminum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover finishClearOptical cover finishClearOptical length750 mm	Power Factor (Fraction)	0.95
Number of products on MCB of 16 A type11BTemperatureAmbient temperature range-30 to +45 °CControls and DimmingDimmableYesDriver/power unit/transformerPower supply unit regulatingControl interfaceAnalogControl interfaceNoMechanical and HousingIHousing MaterialAluminumReflector material-Optical cover materialGlassFixation materialStainless steelHousing ColorAluminum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover finishClearOptical cover finishSto mm	Connection	Screw connection block 3-pole
B         Temperature         Ambient temperature range       -30 to +45 °C         Controls and Dimming         Dimmable       Yes         Driver/power unit/transformer       Power supply unit regulating         Control interface       Analog         Constant light output       No         Mechanical and Housing       Housing Material         Reflector material       -         Optic material       Glass         Optical cover material       Glass steel         Housing Color       Aluminum and gray         Mounting device       Universal for diameter 48 to 60 mm         Optical cover finish       Clear         Optical cover finish       Clear         Optical cover finish       Stomm	Cable	-
Temperature         Ambient temperature range       -30 to +45 °C         Controls and Dimming         Dimmable       Yes         Driver/power unit/transformer       Power supply unit regulating         Control interface       Analog         Constant light output       No         Mechanical and Housing       Housing Material         Housing Material       Aluminum         Reflector material       -         Optical cover material       Glass         Fixation material       Stainless steel         Housing Color       Aluminum and gray         Mounting device       Universal for diameter 48 to 60 mm         Optical cover shape       Flat         Optical cover finish       Clear         Optical cover finish       750 mm	Number of products on MCB of 16 A type	11
Ambient temperature range-30 to +45 °CControls and DimmingDimmableYesDriver/power unit/transformerPower supply unit regulatingControl interfaceAnalogControl interfaceAnalogConstant light outputNoMechanical and HousingImage: Constant light outputHousing MaterialAluminumReflector materialGlassOptic materialGlassOptical cover materialStainless steelHousing ColorAluminum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover finishClearOptical cover finishClear	В	
Ambient temperature range-30 to +45 °CControls and DimmingDimmableYesDriver/power unit/transformerPower supply unit regulatingControl interfaceAnalogControl interfaceAnalogConstant light outputNoMechanical and HousingImage: Constant light outputHousing MaterialAluminumReflector materialGlassOptic materialGlassOptical cover materialStainless steelHousing ColorAluminum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover finishClearOptical cover finishClear		
Controls and DimmingDimmableYesDriver/power unit/transformerPower supply unit regulatingControl interfaceAnalogConstant light outputNoMechanical and HousingHousing MaterialHousing MaterialAluminumReflector material-Optic materialGlassOptical cover materialStainless steelHousing ColorAluminum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover finishClearOptical cover finishSto mm	Temperature	
DimmableYesDriver/power unit/transformerPower supply unit regulatingControl interfaceAnalogConstant light outputNoMechanical and HousingAluminumHousing MaterialAluminumReflector material-Optic materialGlassOptical cover materialStainless steelHousing ColorAluminum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover finishClearOptical cover finishStom	Ambient temperature range	-30 to +45 °C
DimmableYesDriver/power unit/transformerPower supply unit regulatingControl interfaceAnalogConstant light outputNoMechanical and HousingAluminumHousing MaterialAluminumReflector material-Optic materialGlassOptical cover materialStainless steelHousing ColorAluminum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover finishClearOptical cover finishStom		
Driver/power unit/transformerPower supply unit regulatingControl interfaceAnalogConstant light outputNoMechanical and HousingImage: Constant light outputHousing MaterialAluminumReflector material-Optic materialGlassOptical cover materialStainless steelHousing ColorAluminum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover finishClearOptical cover finish750 mm	Controls and Dimming	
Control interfaceAnalogConstant light outputNoMechanical and HousingHousing MaterialAluminumReflector material-Optic materialGlassOptical cover materialGlassFixation materialStainless steelHousing ColorAluminum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover finishClearOptical cover finish750 mm	Dimmable	Yes
Constant light output     No       Mechanical and Housing       Housing Material     Aluminum       Reflector material     -       Optic material     Glass       Optical cover material     Glass       Fixation material     Stainless steel       Housing Color     Aluminum and gray       Mounting device     Universal for diameter 48 to 60 mm       Optical cover shape     Flat       Optical cover finish     Clear       Overall length     750 mm	Driver/power unit/transformer	Power supply unit regulating
Mechanical and HousingHousing MaterialAluminumReflector material-Optic materialGlassOptical cover materialGlassFixation materialStainless steelHousing ColorAluminum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover shapeFlatOptical cover finishClearOverall length750 mm	Control interface	Analog
Housing MaterialAluminumReflector material-Optic materialGlassOptical cover materialGlassFixation materialStainless steelHousing ColorAluminum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover shapeFlatOptical cover finishClearOverall length750 mm	Constant light output	No
Housing MaterialAluminumReflector material-Optic materialGlassOptical cover materialGlassFixation materialStainless steelHousing ColorAluminum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover shapeFlatOptical cover finishClearOverall length750 mm		
Reflector material-Optic materialGlassOptical cover materialGlassFixation materialStainless steelHousing ColorAluminum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover shapeFlatOptical cover finishClearOverall length750 mm	Mechanical and Housing	
Optic materialGlassOptical cover materialGlassFixation materialStainless steelHousing ColorAluminum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover shapeFlatOptical cover finishClearOverall length750 mm	Housing Material	Aluminum
Optical cover materialGlassFixation materialStainless steelHousing ColorAluminum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover shapeFlatOptical cover finishClearOverall length750 mm	Reflector material	-
Fixation materialStainless steelHousing ColorAluminum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover shapeFlatOptical cover finishClearOverall length750 mm	Optic material	Glass
Housing ColorAluminum and grayMounting deviceUniversal for diameter 48 to 60 mmOptical cover shapeFlatOptical cover finishClearOverall length750 mm	Optical cover material	Glass
Mounting deviceUniversal for diameter 48 to 60 mmOptical cover shapeFlatOptical cover finishClearOverall length750 mm	Fixation material	Stainless steel
Optical cover shape     Flat       Optical cover finish     Clear       Overall length     750 mm	Housing Color	Aluminum and gray
Optical cover finish     Clear       Overall length     750 mm	Mounting device	Universal for diameter 48 to 60 mm
Overall length 750 mm	Optical cover shape	Flat
	Optical cover finish	Clear
Overall width 320 mm	Overall length	750 mm
	Overall width	320 mm

Overall height	210 mm
Effective projected area	0.07 m²
Dimensions (Height x Width x Depth)	210 x 320 x 750 mm
Approval and Application	
Ingress protection code	IP66 [Dust penetration-protected, jet-proc
Mech. impact protection code	IK08 [5 J vandal-protected]
Surge Protection (Common/Differential)	6/4 kV
Protection class IEC	Safety class II
Initial Performance (IEC Compliant)	1
Luminous flux tolerance	+/-7%
Initial chromaticity	(0.380, 0.370) SDCM <3
Power consumption tolerance	+/-10%
Init. Color Rendering Index Tolerance	+/-2
Over Time Performance (IEC Compl	iant)
Over Time Performance (IEC Compl Control gear failure rate at median useful life 75000 h	
Control gear failure rate at median useful	7.5 %
Control gear failure rate at median useful life 75000 h Lumen maintenance at median useful life	7.5 %
Control gear failure rate at median useful life 75000 h Lumen maintenance at median useful life 75000 h	7.5 %
Control gear failure rate at median useful life 75000 h Lumen maintenance at median useful life 75000 h Application Conditions	* L80
Control gear failure rate at median useful life 75000 h Lumen maintenance at median useful life 75000 h Application Conditions Performance ambient temperature Tq	. 7.5 % * L80 25 ℃
Control gear failure rate at median useful life 75000 h Lumen maintenance at median useful life 75000 h Application Conditions Performance ambient temperature Tq Maximum dim level	25 ℃
Control gear failure rate at median useful life 75000 h Lumen maintenance at median useful life 75000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data	<ul> <li>7.5 %</li> <li>* L80</li> <li>25 ℃</li> <li>10%</li> </ul>
Control gear failure rate at median useful life 75000 h Lumen maintenance at median useful life 75000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data	<ul> <li>7.5 %</li> <li>* L80</li> <li>25 °C</li> <li>10%</li> <li>BGP340 LED743S/740 PSR II DM DDF1</li> </ul>
Control gear failure rate at median useful life 75000 h Lumen maintenance at median useful life 75000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data Order product name	<ul> <li>7.5 %</li> <li>* L80</li> <li>25 °C</li> <li>10%</li> <li>BGP340 LED743S/740 PSR II DM DDF1 48/6</li> </ul>
Control gear failure rate at median useful life 75000 h Lumen maintenance at median useful life 75000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data Order product name	<ul> <li>7.5 %</li> <li>* L80</li> <li>25 °C</li> <li>10%</li> <li>BGP340 LED743S/740 PSR II DM DDF1</li> <li>48/6</li> <li>BGP340 LED743S/740 PSR II DM DDF1</li> </ul>
Control gear failure rate at median useful life 75000 h Lumen maintenance at median useful life 75000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data Order product name Full product name	<ul> <li>7.5 %</li> <li>* L80</li> <li>25 °C</li> <li>10%</li> <li>BGP340 LED743S/740 PSR II DM DDF1 48/6</li> <li>BGP340 LED743S/740 PSR II DM DDF1 48/6</li> </ul>
Control gear failure rate at median useful life 75000 h Lumen maintenance at median useful life 75000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data Order product name Full product name Full product code	<ul> <li>7.5 %</li> <li>* L80</li> <li>25 °C</li> <li>10%</li> <li>BGP340 LED743S/740 PSR II DM DDF1 48/6</li> <li>BGP340 LED743S/740 PSR II DM DDF1 48/6</li> <li>8GP340 LED743S/740 PSR II DM DDF1 48/6</li> </ul>
Control gear failure rate at median useful life 75000 h Lumen maintenance at median useful life 75000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data Order product name Full product name Full product code Order code	<ul> <li>7.5 %</li> <li>* L80</li> <li>25 °C</li> <li>10%</li> <li>BGP340 LED743S/740 PSR II DM DDF1 48/6</li> <li>BGP340 LED743S/740 PSR II DM DDF1 48/6</li> <li>871829106374200</li> <li>910925438574</li> </ul>
Control gear failure rate at median useful life 75000 h Lumen maintenance at median useful life 75000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data Order product name Full product name Full product code Order code Material Nr. (12NC)	<ul> <li>7.5 %</li> <li>L80</li> <li>25 °C</li> <li>10%</li> <li>BGP340 LED743S/740 PSR II DM DDF1</li> <li>48/6</li> <li>BGP340 LED743S/740 PSR II DM DDF1</li> <li>48/6</li> <li>871829106374200</li> <li>910925438574</li> <li>910925438574</li> </ul>
Control gear failure rate at median useful life 75000 h Lumen maintenance at median useful life 75000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data Order product name Full product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack	<ul> <li>7.5 %</li> <li>* L80</li> <li>25 °C</li> <li>10%</li> <li>BGP340 LED743S/740 PSR II DM DDF1</li> <li>48/6</li> <li>BGP340 LED743S/740 PSR II DM DDF1</li> <li>48/6</li> <li>871829106374200</li> <li>910925438574</li> <li>910925438574</li> <li>1</li> </ul>

## Selenium LED

#### 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, September 4 - data subject to change