



GreenSpace Accent Elbow

RS342B LED39S/830 PSU-E MB WH

GreenSpace Accent Elbow, LED Module, system flux 3900 lm, 830 warm white, Power supply unit external (On/Off), Medium beam, Safety class II, White

Thanks to the GreenSpace Accent family, retailers and building operators can now make the switch from CDM to LED lighting and enjoy significant energy savings for a reasonable initial investment. The GreenSpace Accent Elbow downlight has regular cut-out and specific lumen packages to make retrofit installation quick and easy. Furthermore, the products offer multiple system integration and dimming options, including wired as well as wireless. For fashion and food retailers, each GreenSpace Accent Elbow downlight is available with special LED flavors and fresh food LED lighting recipes to show the merchandise in the very best light. Check out our Fashion and Food catalog pages to find out more about PremiumWhite, PremiumColor, Fresh Meat, Rosé, Frost and Champagne.

Warnings and Safety

- $\boldsymbol{\cdot}$ During maintenance, the product must be switched off and cooled down
- The product must be installed out of arm's reach. Manipulating the product when hot is only possible with an insulated glove

Product data

General Information				
Lamp family code	LED39S [LED Module, system flux 3900 lm]			
Cap-Base	- [-]			
Light source replaceable	No			
Number of gear units	1 unit			
Gear	-			

Driver included	Yes
Remarks	*-Per Lighting Europe guidance paper
	"Evaluating performance of LED based
	luminaires - January 2018": statistically there is
	no relevant difference in lumen maintenance
	hetween R50 and for example R10. Therefore

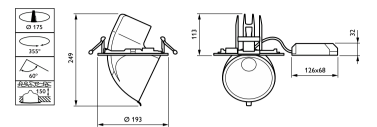
Datasheet, 2023, December 5 data subject to change

GreenSpace Accent Elbow

Product family code					
Poduct family code		the median useful life (B50) value also	Reflector material	Polycarbonate aluminum coated	
Lighting Technology IFABILITY Filestion material Polyanido Value ladder Performance Hoolsing Color Withe Warranty period 5years Opcolation cover fish 258 mm BMC mark DMC mark Overall length 258 mm BMC mark DMC mark Overall length 351 mm Glow-wire test EMC mark Overall length 351 mm Light Technical Femograture 690°C, duration 303 Propriod mark (leght X Width x Death) 351 mm Correlated Color Femperature (Nom) 3500 lm Improved and Application 150 ket July 32 z2 mm Correlated Color Femperature (Nom) 3500 lm Proproval and Application 150 ket July 32 z2 mm Correlated Color Femperature (Nom) 3500 lm Proproval and Application 150 ket July 32 z2 mm Correlated Color Femperature (Nom) 3500 lm Proproval and Application 160 ket July 32 z2 mm Color Flaght Space 3500 sem write Immass type and Application 160 z2 z4		represents the B10 value.	Optic material	Polymethyl methacrylate	
Mosing Color	Product family code	RS342B [GreenSpace Accent Elbow]	Optical cover material	Polymethyl methacrylate	
CE mank Yes Optical cover finish Clear Warranty period 5 yeors Overall length 238 mm EME Cmark - Overall width 133 mm EME Cmark EME C mark Overall width 156 mm Glow-wire text EME C mark Overall height 156 mm Glow-wire text Promotions (Fleight x Width x Depth) 136 mm Light T Schnical Approval and Application 193 mm Light T Schnical Approval and Application 193 (Finer- protected) Light T Schnical Approval and Application 193 (Finer- protected) Light Score Color 3000 (Im Hingtees protection code 190 (Finer- protected) Color Light Source 103 (Application) 1111411 Performance (IEC Compliant) 111141 Performance (IEC Compliant) Light Source Color 803 warm white Initial Performance (IEC Compliant) (0.43, 0.40) SC/M-3 Updicate Cover Lyge Active Lyge Cover Clear (0.43, 0.40) SC/M-3 (0.91) SC/M-3 Updicate Cover Lyge Active Lyge Cover Clear (0.92, 0.40) SC/M-3 (0.92) SC/M-3 <	Lighting Technology	LED	Fixation material	Polyamide	
Marranty period	Value ladder	Performance	Housing Color	White	
Plannmability mark	CE mark	Yes	Optical cover finish	Clear	
ENEC mark ENEC mark Overall bright 156 mm Glow wite test Temoercaure 650°C, duration 30 s powerall dameter 193 mm EV ROHS compliant Yes Demostracy (Right x Width x Depth) 156 x 133 x 228 mm Light Technical Imministry 1,000 lm Impress protection code IP20 [Fineer-protected] Correlated Color Temperature (Nom) 300 0 lm Morbal makes Morbal makes Morbal makes IP20 [Fineer-protected] Correlated (Color Temperature (Nom) 300 0 lm Morbal makes Morbal makes Morbal makes IP20 [Fineer-protected] Correlating index (CRI) 880 Protection class IEC Sofety class II Luminous Efficacy (rack) (Right) 880 Imministry (0.43, 040) SOUM+3 Light sources of (Pight sources) 150 degree(s) Luminous flux tolerance (7-10% Upper Source of (Pight source) Activate bonn/cover clear Imministry (Critical Compliant) (0.43, 040) SOUM+3 Opitical cover type Activate bonn/cover clear Luminous flux tolerance (7-10% Luminous flux tolerance 200 cert (EC Compliant) Source (EC Com	Warranty period	5 years	Overall length	228 mm	
	Flammability mark	-	Overall width	193 mm	
EURoHS compliant	ENEC mark	ENEC mark	Overall height	156 mm	
Light Technical	Glow-wire test	Temperature 650 °C, duration 30 s	Overall diameter	193 mm	
Luminous Flux 3,900 lm Ingress protection code IP20 [Finger-protected] Correlated Color Temperature (Nom) 103,000 K Mech. Impact protection code IKCQ (2.) ± standard] Luminous Efficacy (rated) (Nom) 123,8095230952381 Im/W Protection class IEC Safety class II Color rendering index (CR) 880 Imitial Performance (IEC Compliant) Light source color 830 warm white Initial Performance (IEC Compliant) (043,040) SDCM-3 Optical cover type Acrylic bow/cover clear Power consumption tolerance √-10% Unminatre light beam spread 27 Over Time Performance (IEC Compliant) Control gear failure rate at median 5 % Unique for light source 202-240 V Interest and median useful (18 SO00) Lingus Current 186 A Interest at median useful (18 SO00) Lingus Current 9.9 Application Conditions Power Econsumption 31.5 W Performance at median useful (18 SO00) Cable - Suitable for random switching No populate Cable - Power Econsumption Power Long and Electrical No populate	EU RoHS compliant	Yes	Dimensions (Height x Width x Depth)	156 x 193 x 228 mm	
Luminous Flux 3,900 lm Ingress protection code IP20 [Finger-protected] Correlated Color Temperature (Nom) 103,000 K Mech. Impact protection code IKCQ (2.) ± standard] Luminous Efficacy (rated) (Nom) 123,8095230952381 Im/W Protection class IEC Safety class II Color rendering index (CR) 880 Imitial Performance (IEC Compliant) Light source color 830 warm white Initial Performance (IEC Compliant) (043,040) SDCM-3 Optical cover type Acrylic bow/cover clear Power consumption tolerance √-10% Unminatre light beam spread 27 Over Time Performance (IEC Compliant) Control gear failure rate at median 5 % Unique for light source 202-240 V Interest and median useful (18 SO00) Lingus Current 186 A Interest at median useful (18 SO00) Lingus Current 9.9 Application Conditions Power Econsumption 31.5 W Performance at median useful (18 SO00) Cable - Suitable for random switching No populate Cable - Power Econsumption Power Long and Electrical No populate			_		
Correlated Color Temperature (Nom) 3000 K Mech, impact protection code KCD (20 2) standard) Luminous Efficacy (rated) (Nom) 128,0952380952381 In/W Potection class IEC \$afety class II Color rendering index (CRI) ≥80 Initial Performance (IEC Compliant) Mumber of light source 120 degree(s) Luminous flux tolerance -7,10% Light source color 303 warm white Initial chromaticity (0.43,04) SDCM-3 Optict Upe Medium beam Power consumption tolerance -7,10% Optict Upe Medium beam Power consumption tolerance -7,10% Operating and Electrical 24* Over Time Performance (IEC Compliant) Input Votage 250-240 V Lume maintenance at median useful 18.0 Input Votage 250-240 V Lume maintenance at median useful 18.0 Inrush time 0.24 ms Application Conditions Performance ambient temperature Tq 25°C Power factor (Fraction) 0.9 Maximum din level Not applicable Cable - Suitable for random switching Not applicable Temperature </th <th>Light Technical</th> <th></th> <th>Approval and Application</th> <th></th>	Light Technical		Approval and Application		
Luminous Efficacy (rated) (Nom) 123.80952380952381 lm/W Protection class IEC Selety class II Color rendering index (CRI) 880	Luminous Flux	3,900 lm	Ingress protection code	IP20 [Finger-protected]	
Color rendering index (CRI) ≥80 Number of light sources 1 Initial Performance (IEC Compliant) Beam angle of light source 120 degree(s) Luminous flux tolerance +/-10% Upit source color 830 warm white Initial chromaticity (0.43, 0.40) SDCM-3 Opticat Cover type Medium beam Power consumption tolerance +/-10% Opticat Cover type Acrylic bowl/cover clear Country (gear failure rate at median useful tile 50000 h Lord (IEC Compliant) Operating and Electrical Imput Voltage 220-240 V Lumen maintenance at median useful tile 50000 h L80 Inrush current 18.6 A Application Conditions Power Consumption L80 Power Castor (Fraction) 0.9 Application Conditions Porformance ambient temperature Tq 2.5 °C Power Factor (Fraction) 0.9 Maximum dim level Not applicable Cable Suitable for random switching No Number of products on MCB of 16 A 34 Product Data Product Data Upper Burner Foll product name R5342B LED395/830 PSU-E MB WH Full product code 8718696918401	Correlated Color Temperature (Nom)	3000 K	Mech. impact protection code	IK02 [0.2 J standard]	
Number of light sources 1 Initial Performance (IEC Compliant: Uniformance (IEC Compl	Luminous Efficacy (rated) (Nom)	123.80952380952381 lm/W	Protection class IEC	Safety class II	
Beam angle of light source color 120 degree(s) Luminous flux tolerance √-/0% Optic type A80 warm white Initial chromaticity (0.43, 0.40) SDCM-3 Optic type Acrylic bowl/cover clear Power consumption tolerance √-/10% Luminaire light beam spread A27 (blowl/cover clear Over Time Performance (IEC Comptiant) Doperating and Electrical Control gear failure rate at median 5 % Input Voltage 220-240 V Lumen maintenance at median useful 180 Inrush current 186 A Lumen maintenance at median useful 180 Power Cossumption 315 W Application Conditions Power Factor (Fraction) 0.9 Application Conditions Power Factor (Fraction) 0.9 Maximum dim level Not applicable Cable - Performance ambient temperature parture 8.5428 LED395/830 PSU-E MB WH Temperature Full product name RS3428 LED395/830 PSU-E MB WH Temperature Full product name RS3428 LED395/830 PSU-E MB WH Temperature Power sould code 871869691840100 Controls and Dimming	Color rendering index (CRI)	≥80			
Light source color Medium beam Medium beam Power consumption tolerance #7-10% Optic type Acrylic bowl/cover clear Luminaire light beam spread 24° Operating and Electrical Input Voltage 220-240 V Line Frequency 50 to 60 Hz Inrush current 186 6 A Inrush time 0,24 ms Power Consumption 1 1 5 0000 h Lumen maintenance at median useful 1 60000 h Lumen attentance at median useful 1 60000 h Lumen maintenance at median useful 1 60000 h Lumen maintenance at median useful 1 60000 h	Number of light sources	1	Initial Performance (IEC Complian	Initial Performance (IEC Compliant)	
Optic type Medium beam Power consumption tolerance √-10% Optical cover type Acrylic bowl/cover clear -/-10% Luminaire light beam spread 24° Over Time Performance (IEC Compliant) Opprating and Electrical useful life 50000 h Input Voltage 220-240 V Lumen maintenance at median useful L80 Line Frequency 50 to 60 Hz Life* 50000 h L80 Inrush time 0.24 ms Application Conditions Performance ambient temperature Tq 25 °C Power Factor (Fraction) 0.9 Maximum dim level Not applicable Connection Push-in connector and pull relief Suitable for random switching No Cable - Product Data Product Data Type B - Order product name RS3428 LED395/830 PSU-E MB WH Temperature Full product code 871869691840100 Ambient temperature range +10 to +40 °C Order code 910500458889 Controls and Dimming Numerator - Quantity Per Pack 1 Control interface - EAN/UPC - Product/Case <th>Beam angle of light source</th> <th>120 degree(s)</th> <th>Luminous flux tolerance</th> <th>+/-10%</th>	Beam angle of light source	120 degree(s)	Luminous flux tolerance	+/-10%	
Optical cover type Acrylic bowl/cover clear Luminaire light beam spread 24° Over Time Performance (IEC Compliant) Operating and Electrical useful life 50000 h 5% Input Voltage 220-240 V Lumen maintenance at median useful L80 Inrush current 18.6 A Iffe 50000 h L80 Inrush time 0.24 ms Application Conditions Performance ambient temperature Tq 25 °C Power Factor (Fraction) 0.9 Maximum dim level Not applicable Connection 9ush-in connector and pull relief Suitable for random switching No Cable - Product Data RS342B LED395/830 PSU-E MB WH Temperature Full product name RS342B LED395/830 PSU-E MB WH Femperature range +10 to +40 °C Full product code 871869691840100 Controls and Dimming No Material Nr. (I2NC) 910500458889 Control sand Dimming No EAN/UPC - Product/Case 8718696918401 Driver/power unit/transformer Power supply unit external (On/Off) No EAN/UPC - Product/Case 8718696918401 <th>Light source color</th> <th>830 warm white</th> <th>Initial chromaticity</th> <th>(0.43, 0.40) SDCM<3</th>	Light source color	830 warm white	Initial chromaticity	(0.43, 0.40) SDCM<3	
Luminaire light beam spread 24° Over Time Performance (IEC Compliant) Operating and Electrical control gear failure rate at median useful life 50000 h 5% Linput Voltage 220-240 V Lume maintenance at median useful life 50000 h Lume maintenance at median useful life 50000 h Linrush current 18.6 A Irrush current 18.6 A Inrush time 0.24 ms Application Conditions Power Factor (Fraction) 0.9 Maximum dim level Not applicable Connection Push-in connector and pull relief Suitable for random switching No Cable - Product Data R53428 LED395/830 PSU-E MBWH Temperature Full product name R53428 LED395/830 PSU-E MBWH Full product code 871869691840100 Pull product code 910500458889 Controls and Dimming No Material Nr. (12NC) 910500458889 Control interface Power supply unit external (0n/Off) Numerator - Packs per outer box 1 Constant light output No Mechanical and Housing No	Optic type	Medium beam	Power consumption tolerance	+/-10%	
Control gear failure rate at median useful life 50000 h Lumen maintenance at median useful life 50000 h Rafill 50000 h Lumen maintenance at median useful life 50000 h Rafill 50	Optical cover type	Acrylic bowl/cover clear			
Operating and Electrical useful life 50000 h Input Voltage 220-240 V Lumen maintenance at median useful. L80 Line Frequency 50 to 60 Hz Itfe* 50000 h LWMEN maintenance at median useful. L80 Inrush current 18.6 A Ferformance ambient temperature Tq. 25 °C Power Consumption 31.5 W Performance ambient temperature Tq. 25 °C Power Factor (Fraction) 0.9 Maximum dim level. Not applicable. Connection Push-in connector and pull relief. Suitable for random switching. No Cable - Product Data. Product Data. Type B Full product name. RS342B LED39S/830 PSU-E MBWH. Full product name. RS342B LED39S/830 PSU-E MBWH. Temperature Full product code. 871869691840100. Product code. 87186969184010. Control interface No. Material Nr. (12NC). 910500458889. Product code. 8718696918401. Dimmable No. EAN/UPC - Product/Case. 8718696918401. Product produ	Luminaire light beam spread	24°	Over Time Performance (IEC Com	oliant)	
Lime Frequency			Control gear failure rate at median	5 %	
Line Frequency 50 to 60 Hz Iffe' 50000 h Iffe' 50	Operating and Electrical		useful life 50000 h		
Inrush current Inrush time 0.24 ms Application Conditions Power Consumption 31.5 W Performance ambient temperature Tq 25 °C Maximum dim level Not applicable Suitable for random switching No Cable - Number of products on MCB of 16 A type B Temperature Ambient temperature range +10 to +40 °C Controls and Dimming Dimmable No No Mechanical and Housing No Application Conditions Application Conditions Performance ambient temperature Tq 25 °C Maximum dim level Not applicable Not applicable Not applicable Not applicable Not applicable Suitable for random switching No Product Data Order product name RS342B LED395/830 PSU-E MB WH Full product name RS342B LED395/830 PSU-E MB WH Full product code R37186969184010 Material Nr. (12NC) 910500458889 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696918401 Numerator - Packs per outer box 1 EAN/UPC - Case 8718696918401 EAN/UPC - Case 8718696918401	Input Voltage	220-240 V	Lumen maintenance at median useful	L80	
Inrush time 0.24 ms Application Conditions	Line Frequency	50 to 60 Hz	life* 50000 h		
Power Consumption 31.5 W Performance ambient temperature Tq 25 °C Power Factor (Fraction) 0.9 Maximum dim level Not applicable Connection Push-in connector and pull relief Cable - Number of products on MCB of 16 A type B Temperature Tq 25 °C Maximum dim level Not applicable Suitable for random switching No Product Data Order product Data Order product name RS342B LED39S/830 PSU-E MB WH Full product name RS342B LED39S/830 PSU-E MB WH Full product code 871869691840100 Order code 910500458889 Material Nr. (12NC) 910500458889 Controls and Dimming Dimmable No Driver/power unit/transformer Power supply unit external (On/Off) Control interface - Constant light output No Mechanical and Housing	Inrush current	18.6 A	_		
Power Factor (Fraction) 0.9 Maximum dim level Not applicable Connection Push-in connector and pull relief Suitable for random switching No Cable	Inrush time	0.24 ms	Application Conditions		
Connection Push-in connector and pull relief Cable Number of products on MCB of 16 A 34 type B Product Data Order product name RS342B LED395/830 PSU-E MB WH Full product name RS342B LED395/830 PSU-E MB WH Full product code 871869691840100 Ambient temperature range +10 to +40 °C Order code 910500458889 Material Nr. (12NC) 910500458889 Controls and Dimming No Mumerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696918401 Driver/power unit/transformer Power supply unit external (On/Off) No Control interface - Constant light output No Mechanical and Housing	Power Consumption	31.5 W	Performance ambient temperature Tq	25 ℃	
Cable - Number of products on MCB of 16 A type B 34 Product Data Temperature Full product name RS342B LED39S/830 PSU-E MB WH Temperature Full product code 871869691840100 Ambient temperature range +10 to +40 °C Order code 910500458889 Controls and Dimming Numerator - Quantity Per Pack 1 Dimmable No EAN/UPC - Product/Case 8718696918401 Driver/power unit/transformer Power supply unit external (On/Off) Numerator - Packs per outer box 1 Control interface - EAN/UPC - Case 8718696918401 Constant light output No EAN/UPC - Case 8718696918401	Power Factor (Fraction)	0.9	Maximum dim level	Not applicable	
Number of products on MCB of 16 A type B Temperature Ambient temperature range Interpolation	Connection	Push-in connector and pull relief	Suitable for random switching	No	
type B Order product name RS342B LED395/830 PSU-E MB WH Full product name RS342B LED395/830 PSU-E MB WH Temperature Full product code 871869691840100 Ambient temperature range	Cable	-			
Full product name RS342B LED39S/830 PSU-E MB WH Temperature Ambient temperature range +10 to +40 °C Product code P10500458889 Controls and Dimming Numerator - Quantity Per Pack Product/Case P1069918401 Driver/power unit/transformer Power supply unit external (On/Off) Numerator - Packs per outer box Power supply unit external (On/Off) Packs Pack Pack Pack Power Supply Unit external (On/Off) Packs Pack Power Supply Unit external (On/Off) Power Supply Unit external (On/Off) Power Supply Unit external (On/Off) Packs Per outer box Packs Per outer box Packs Per Outer Dox Packs Per	Number of products on MCB of 16 A	34	Product Data		
Temperature Ambient temperature range +10 to +40 °C Order code 910500458889 Material Nr. (12NC) 910500458889 Controls and Dimming Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696918401 Driver/power unit/transformer Power supply unit external (On/Off) Numerator - Packs per outer box 1 Control interface - EAN/UPC - Case 8718696918401 Mechanical and Housing	Aura D				
Ambient temperature range +10 to +40 °C Controls and Dimming Controls and Dimming No EAN/UPC - Product/Case B718696918401 Control interface Constant light output No Mechanical and Housing Power supply unit external (On/Off) Mechanical and Housing Power supply unit external (On/Off) Material Nr. (12NC) Plo500458889 Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case B718696918401 EAN/UPC - Case B718696918401	туре в		Order product name	RS342B LED39S/830 PSU-E MB WH	
Material Nr. (12NC) 910500458889 Controls and Dimming Numerator - Quantity Per Pack 1 EAN/UPC - Product/Case 8718696918401 Driver/power unit/transformer Power supply unit external (On/Off) Numerator - Packs per outer box 1 Control interface - EAN/UPC - Case 8718696918401 Constant light output No Mechanical and Housing	туре в				
Controls and Dimming Dimmable No EAN/UPC - Product/Case 8718696918401 Driver/power unit/transformer Power supply unit external (On/Off) Numerator - Quantity Per Pack 8718696918401 Lean/UPC - Case Ban/UPC - Case 8718696918401 EAN/UPC - Case Mechanical and Housing			Full product name	RS342B LED39S/830 PSU-E MB WH	
Dimmable No EAN/UPC - Product/Case 8718696918401 Driver/power unit/transformer Power supply unit external (On/Off) Numerator - Packs per outer box 1 Control interface - EAN/UPC - Case 8718696918401 Constant light output No Mechanical and Housing	Temperature	+10 to +40 °C	Full product name Full product code	RS342B LED39S/830 PSU-E MB WH 871869691840100	
Driver/power unit/transformer Power supply unit external (On/Off) Control interface - EAN/UPC - Case 8718696918401 Constant light output No Mechanical and Housing	Temperature	+10 to +40 °C	Full product name Full product code Order code	RS342B LED39S/830 PSU-E MB WH 871869691840100 910500458889	
Control interface - EAN/UPC - Case 8718696918401 Constant light output No Mechanical and Housing	Temperature Ambient temperature range	+10 to +40 °C	Full product name Full product code Order code Material Nr. (12NC)	RS342B LED39S/830 PSU-E MB WH 871869691840100 910500458889 910500458889	
Constant light output No Mechanical and Housing	Temperature Ambient temperature range Controls and Dimming		Full product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack	RS342B LED39S/830 PSU-E MB WH 871869691840100 910500458889 910500458889	
Mechanical and Housing	Temperature Ambient temperature range Controls and Dimming Dimmable	No	Full product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack EAN/UPC - Product/Case	RS342B LED39S/830 PSU-E MB WH 871869691840100 910500458889 910500458889 1 8718696918401	
	Temperature Ambient temperature range Controls and Dimming Dimmable Driver/power unit/transformer	No	Full product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack EAN/UPC - Product/Case Numerator - Packs per outer box	RS342B LED39S/830 PSU-E MB WH 871869691840100 910500458889 910500458889 1 8718696918401	
	Temperature Ambient temperature range Controls and Dimming Dimmable Driver/power unit/transformer Control interface	No Power supply unit external (On/Off) -	Full product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack EAN/UPC - Product/Case Numerator - Packs per outer box	RS342B LED39S/830 PSU-E MB WH 871869691840100 910500458889 910500458889 1 8718696918401	
Housing Material Aluminum	Temperature Ambient temperature range Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output	No Power supply unit external (On/Off) -	Full product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack EAN/UPC - Product/Case Numerator - Packs per outer box	RS342B LED39S/830 PSU-E MB WH 871869691840100 910500458889 910500458889 1 8718696918401	
	Temperature Ambient temperature range Controls and Dimming Dimmable Driver/power unit/transformer Control interface Constant light output	No Power supply unit external (On/Off) -	Full product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack EAN/UPC - Product/Case Numerator - Packs per outer box	RS342B LED39S/830 PSU-E MB WH 871869691840100 910500458889 910500458889 1 8718696918401	

GreenSpace Accent Elbow

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.