



High-performance LED Elbow spot

LuxSpace Accent Compact Elbow Gen1

Retailers are increasingly having to contend with rising energy prices. At the same time, they need to retain the quality of light they are used to, flexibility in architectural integration, and the right light effects to catch the customer's eye. Last but not least, they need future–proof solutions that will enable them to implement differentiating concepts in their store. Delivering high–quality light, punch in the beam and outstanding luminous efficacy, LuxSpace Accent is the ideal energy–efficient solution for today's demanding retail environments. Featuring an extremely compact and unobtrusive form factor, LuxSpace Accent Compact Elbow offers strong optical performance, as well as full aiming options. For fashion and food retailers, it is available with special light flavors and LED recipes to show the clothes and fresh food produce on offer in the very best light.

Benefits

- · Very compact look and feel
- Strong optical performance

Features

- $\boldsymbol{\cdot}$ Combination of high flux with very small, passively cooled housing
- · Improved PerfectBeam reflectors
- · Dedicated light flavors and LED recipes
- · 80° tilt angle

Application

· Food and fashion retail

Specifications

Туре	RS742B	Power	NB (LED15S CRW): 26 W
Light Source	Non-replaceable LED module		NB (LED20S): 25.5 W

	MB, WB, VWB (LED12S): 6.6 to 14.6 W (depending on light
	colour)
	MB, WB, VWB (LED17S): 13 to 21 W (depending on light colour)
	MB, WB, VWB (LED19S FMT-Rosé): 31 W
	MB, WB, VWB (LED26S FMT-Rosé): 49.5 W
	MB, WB, VWB (LED27S): 21 to 51 W (depending on light colour)
	MB, WB, VWB (LED39S): 31 to 38.5W (depending on light
	colour)
Beam angle	NB (10º)
	MB (28°, ±2° depending on lumen package)
	WB (36°, ±2° depending on lumen package)
	VWB (60°, ±2° depending on lumen package)
	LIN (oval lens)
Luminous flux	NB (LED15S CRW): 1,550 lm
	NB (LED20S): 2,000 to 2,400 lm (depending on light colour)
	MB, WB, VWB (LED12S): 1,200 lm
	MB, WB, VWB (LED17S): 1,700 lm
	MB, WB, VWB (LED19S FMT-Rosé): 1,900 lm
	MB, WB, VWB (LED26S FMT-Rosé): 2,600 lm
	MB, WB, VWB (LED27S): 2,700 lm
	MB, WB, VWB (LED39S): 3,900 lm
Correlated Colour	2,700, 3,000, 4,000 K
Temperature	
Colour Rendering Index	80
	90
Lumen maintenance at	L80
median useful life*	
50,000 h	

Control gear failure rate	5%
at median useful life	
50,000 h	
Performance Ambient	+25 ºC
Temperature Tq	
Operating temperature	+10 to +35 °C
range	
Driver	Built-in
Mains voltage	230 or 240 V/50-60 Hz
Dimming	DALI
Material	Housing: die-cast aluminium
	Light cover: acrylic or glass
	Optic: plastic
Colour	Black (BK, RAL9004)
	White (WH, RAL9003)
	Grey, (SI, RAL9006)
	Other RAL colours available on request
Optical cover	Curved glass (narrow beam)
	Acrylic (other beams)
Connection	Push-in connector (PI) or with pull relief (PIP)
	Wieland/Adels push-in connector, 3-pole mains (and 2-pole
	control signal) (W)
Installation	Fixed with spring fasteners

Versions



LuxSpace Accent Compact G3



LuxSpace Accent Compact G3



LuxSpace Accent Compact G3

Product details



LuxSpace_Accent_Compact_Elbo w_RS742B_WH-DP01.tif



LuxSpace_Accent_Compact_Elbo w_RS742B_WH-DP02.tif



LuxSpace_Accent_Compact_Elbo w_RS742B_WH-DP03.tif



LuxSpace_Accent_Compact_Elbo w_RS742B_WH-DP04.tif



LuxSpace_Accent_Compact_Elbo w_RS742B_WH-DP05.tif

Approval and Application	
Mech. impact protection code	IK02
Ingress protection code	IP20
Operating and Electrical	
Input Voltage	220 to 240 V
General Information	
Beam angle of light source	120 °
CE mark	CE mark
Protection class IEC	Safety class II (II)
Optical cover/lens type	No
Driver included	Yes
ENEC mark	ENEC mark
Flammability mark	F
Light source replaceable	No
Number of gear units	1 unit
Number of light sources	1
Product family code	RS742B
Initial Performance (IEC Comp	liant)
Luminous flux tolerance	+/-10%

_		
Order Code	Full Product Name	Driver failure rate at 5,000 hours
16785100	RS742B LED17S/830 PSU-E WB WH	-
16788200	RS742B LED27S/FMT PSU-E VWB WH	-
16791200	RS742B LED39S/830 PSED-VLC-E VWB WH	0.05 %
16792900	RS742B LED39S/PW930 PSU-E WB WH	-
16786800	RS742B LED19S/FMT PSU-E MB SI	-
16789900	RS742B LED27S/840 PSU-E VWB SI	-
16787500	RS742B LED20S/827 PSE-E NB BK	-

Application Conditions

		Maximum	Suitable for
	Ambient	dimming	random
Full Product Name	temperature range	level	switching
RS742B LED17S/830	+10 to +40 °C	-	Yes
PSU-E WB WH			
RS742B LED27S/FMT	+10 to +35 °C	Not	No
PSU-E VWB WH		applicable	
RS742B LED39S/830	+10 to +40 °C	1%	Yes
PSED-VLC-E VWB WH			
RS742B LED39S/	+10 to +40 °C	-	No
PW930 PSU-E WB WH			
	PSU-E WB WH RS742B LED27S/FMT PSU-E VWB WH RS742B LED39S/830 PSED-VLC-E VWB WH RS742B LED39S/	Full Product Name temperature range RS742B LED17S/830 +10 to +40 °C PSU-E WB WH +10 to +35 °C PSU-E VWB WH +10 to +40 °C RS742B LED39S/830 +10 to +40 °C PSED-VLC-E VWB WH +10 to +40 °C	Ambient dimming Full Product Name temperature range level RS742B LED17S/830 +10 to +40 °C - PSU-E WB WH +10 to +35 °C Not PSU-E VWB WH applicable RS742B LED39S/830 +10 to +40 °C 1% PSED-VLC-E VWB WH +10 to +40 °C - RS742B LED39S/ +10 to +40 °C -

			Maximum	Suitable for
		Ambient	dimming	random
Order Code	Full Product Name	temperature range	level	switching
16786800	RS742B LED19S/FMT	+10 to +35 °C	Not	No
	PSU-E MB SI		applicable	
16789900	RS742B LED27S/840	+10 to +40 °C	-	Yes
	PSU-E VWB SI			
16787500	RS742B LED20S/827	+10 to +40 °C	-	Yes
	PSE-E NB BK			

Controls and Dimming

	3	
Order Code	Full Product Name	Dimmable
16785100	RS742B LED17S/830 PSU-E WB WH	No
16788200	RS742B LED27S/FMT PSU-E VWB WH	No
16791200	RS742B LED39S/830 PSED-VLC-E VWB WH	Yes
16792900	RS742B LED39S/PW930 PSU-E WB WH	No

Order Code	Full Product Name	Dimmable
16786800	RS742B LED19S/FMT PSU-E MB SI	No
16789900	RS742B LED27S/840 PSU-E VWB SI	No
16787500	RS742B LED20S/827 PSE-E NB BK	No

General Information (1/2)

				Glare-	
		Сар		shielding	Glow-wire
Order Code	Full Product Name	base	Gear	accessories	test
16785100	RS742B LED17S/830 PSU-E	-	-	_	650/5
	WB WH				

				Glare-	
		Cap		shielding	Glow-wire
Order Code	Full Product Name	base	Gear	accessories	test
16788200	RS742B LED27S/FMT PSU-E	-	-	_	650/30
	VWB WH				

4

		Cap		Glare- shielding	Glow-wire
Order Code	Full Product Name	base	Gear	accessories	test
16791200	RS742B LED39S/830 PSED-	-	-	No	650/5
	VLC-E VWB WH				
16792900	RS742B LED39S/PW930	-	-	-	650/5
	PSU-E WB WH				
16786800	RS742B LED19S/FMT PSU-E	-	-	-	650/30
	MB SI				

				Glare-	
		Cap		shielding	Glow-wire
Order Code	Full Product Name	base	Gear	accessories	test
16789900	RS742B LED27S/840 PSU-E	-	-	-	650/5
	VWB SI				
16787500	RS742B LED20S/827 PSE-E	-	-	-	650/5
	NB BK				

General Information (2/2)

		Lamp family	Optic	
Order Code	Full Product Name	code	type	UL mark
16785100	RS742B LED17S/830 PSU-E WB WH	LED17S	WB	-
16788200	RS742B LED27S/FMT PSU-E VWB WH	LED26S	VWB	-
16791200	RS742B LED39S/830 PSED-VLC-E	LED39S	VWB	-
	VWB WH			
16792900	RS742B LED39S/PW930 PSU-E WB	LED39S	WB	-
	WH			

		Lamp family	Optic	
Order Code	Full Product Name	code	type	UL mark
16786800	RS742B LED19S/FMT PSU-E MB SI	LED19S	MB	-
16789900	RS742B LED27S/840 PSU-E VWB SI	LED27S	VWB	-
16787500	RS742B LED20S/827 PSE-E NB BK	LED20S	NB	-

Initial Performance (IEC Compliant) (1/2)

				Init.	
			Init. Corr.	Colour	Initial LED
Order	Full Product	Initial	Colour	rendering	luminaire
Code	Name	chromaticity	Temperature	index	efficacy
16785100	RS742B	(0.43, 0.40)	3000 K	≥80	118 lm/W
	LED17S/830	SDCM <3			
	PSU-E WB WH				
16788200	RS742B	(0.406, 0.350)	3000 K	≥85	77 lm/W
	LED27S/FMT	SDCM<3			
	PSU-E VWB				
	WH				
16791200	RS742B	(0.43, 0.40)	3000 K	≥80	124 lm/W
	LED39S/830	SDCM <3			
	PSED-VLC-E				
	VWB WH				
16792900	RS742B	(0.42, 0.39)	3000 K	≥80	101 lm/W
	LED39S/	SDCM <3			
	PW930 PSU-E				
	WB WH				

			Init. Corr.	Init. Colour	Initial LED
Order	Full Product	Initial	Colour	rendering	luminaire
Code	Name	chromaticity	Temperature	index	efficacy
16786800	RS742B	(0.406, 0.350)	3000 K	≥85	86 lm/W
	LED19S/FMT	SDCM<3			
	PSU-E MB SI				
16789900	RS742B	(0.38, 0.38)	4000 K	≥80	133 lm/W
	LED27S/840	SDCM <3			
	PSU-E VWB SI				
16787500	RS742B	(0.46, 0.41)	2700 K	≥80	99 lm/W
	LED20S/827	SDCM <3			
	PSE-E NB BK				

Initial Performance (IEC Compliant) (2/2)

		Initial luminous	Initial input
Order Code	Full Product Name	flux	power
16785100	RS742B LED17S/830 PSU-E WB WH	1700 lm	14.4 W
16788200	RS742B LED27S/FMT PSU-E VWB WH	2700 lm	35 W
16791200	RS742B LED39S/830 PSED-VLC-E VWB WH	3900 lm	31.5 W

		Initial luminous	Initial input
Order Code	Full Product Name	flux	power
16792900	RS742B LED39S/PW930 PSU-E WB	3900 lm	38.5 W
	WH		
16786800	RS742B LED19S/FMT PSU-E MB SI	1900 lm	22 W
16789900	RS742B LED27S/840 PSU-E VWB SI	3000 lm	22.5 W
16787500	RS742B LED20S/827 PSE-E NB BK	1950 lm	19.6 W

Mechanical and Housing

Order Code	Full Product Name	Colour
16785100	RS742B LED17S/830 PSU-E WB WH	White
16788200	RS742B LED27S/FMT PSU-E VWB WH	White RAL 9003
16791200	RS742B LED39S/830 PSED-VLC-E VWB WH	White
16792900	RS742B LED39S/PW930 PSU-E WB WH	White

		Colour
16786800 F	RS742B LED19S/FMT PSU-E MB SI	Silver RAL 9006
16789900 F	RS742B LED27S/840 PSU-E VWB SI	Silver
16787500 F	RS742B LED20S/827 PSE-E NB BK	Black



© 2022 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. All trademarks are owned by Signify Holding or their respective owners.