# **PHILIPS** Lighting



# LuxSpace Accent – the best energy– efficient range for retail applications

# LuxSpace Accent

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 energyefficient solution for today's demanding retail environments, covering a wide variety of lighting applications, including CrispWhite and PremiumWhite for fashion stores and Food recipes for supermarkets.

#### Benefits

- $\cdot$  Attract shoppers with high-quality light
- Luminaire design blends discreetly into the store
- Good energy performance, matching CDM Elite while offering much longer lifetime and payback of the Total Cost of Ownership within three years

## LuxSpace Accent

#### Features

- Efficacy of up to 110 lm/W, thanks to very Hi-LOR reflectors (90%)
- Lumen packages from 1200 to 4900 lm to match equivalent CDM 20/35/50/70 W MASTERColour Elite
- Choice of color temperatures: 2700, 3000 and 4000 K
- Color rendering index 80, 90 and 95
- Narrow, medium, wide, very wide and oval beams available
- Passive cooling in all versions of the range
- Dimmable versions
- Through-wiring options

#### Application

 $\boldsymbol{\cdot}$  Retail: fashion and food stores

### Specifications

Туре	RS730B (mini, fixed version)	Luminous flux	Mini versions
	RS731B (mini, adjustable version)		NB (LED11S): 1,000 lm
	RS740B (compact, fixed version)		MB, WB (LED12S): 1,200 lm
	RS741B (compact, adjustable version)		Compact versions
	RS750B (performance, fixed version)		NB (LED20S): 1,600 to 2,100 lm (depending on light colour)
	RS751B (performance, adjustable version)		MB, WB (LED17S): 1,600 to 1,800 lm (depending on light colour)
	RS752B (performance, elbow version)		MB, WB (LED27S): 2,500 to 2,900 lm (depending on light
Light source	Non-replaceable LED module		colour)
Power	Mini versions		MB, WB (LED39S): 3,200 to 4,200 lm
	NB (LED11S): 15 to 18 W (depending on light colour)		Performance versions
	MB, WB (LED12S): 12 to 16 W (depending on light colour)		NB (LED40S), 20,000 to 30,000 cd in the axis (depending on
	Compact versions		light colour); 3,000 to 3,900 lm (depending on light colour)
	NB (LED20S): 27 W		MB, WB, LIN (LED27S) (only in RS752B - elbow archetype):
	MB, WB (LED17S): 16 to 20 W (depending on light colour)		2,500 to 2,900 lm (depending on light colour)
	MB, WB (LED27S): 25 to 32 W (depending on light colour)		MB, WB, VWB, LIN (LED39S): 3,500 to 4,000 lm (depending on
	MB, WB (LED39S): 39 W		light colour)
	Performance versions		MB, WB, VWB, LIN (LED49S): 4,300 to 4,900 lm (depending on
	NB (LED40S): 55 W		light colour)
	MB, WB, LIN (LED27S) (only in RS752B - elbow archetype): 24	Light source colour	827, 830, 840, 930
	to 31 W	Correlated Colour	2,700, 3,000 or 4,000 K
	MB, WB, VWB, LIN (LED39S): 35 to 46 W (depending on light	Temperature	
	colour)	Colour Rendering Index	80
	MB, WB, VWB, LIN (LED49S): 47 to 56 W (depending on light		90
	colour)	Standard deviation	3 (with a tolerance of +/- 0.005 on colour point measurement)
Beam angle	Mini and compact versions	colour matching	
	NB (10º)	Lumen maintenance at	L80
	MB (28°, +/- 2 degrees depending on lumen package)	median useful life*	
	WB (36°, +/- 2 degrees depending on lumen package)	50,000 h	
	LIN (oval lens)	Control gear failure rate	5%
	Performance versions	at median useful life	
	NB (15º)	50,000 h	
	MB (21º, +/- 2 degrees depending on lumen package)	Performance Ambient	+25 ºC
	WB (30°, +/- 2 degrees depending on lumen package)	Temperature Tq	
	VWB (53º, +/- 2 degrees depending on lumen package)	Operating temperature	+10 to +40 °C
	WB LIN (WB + oval lens): 29 x 51°	range	
	VWB LIN (VWB + oval lens): 46 x 60°	Driver failure rate	1% for 5,000 hours

# LuxSpace Accent

Driver	Built-in
	External
Mains voltage	230 or 240 V/50-60 Hz
Dimming	Fix (PSE-E when DC compatible, PSU when NOT DC
	compatible)
	DALI (PSED-E when DC compatible, PSU when NOT DC
	compatible)
Material	Rings: metal
	Heatsink: die-cast aluminium
	Front cover: acrylic or glass
	Optic: plastic
Colour	Black (BK, RAL9004)
	White (WH, RAL9003)
	Silver (SI, RAL 9006 metalised grey)
	Mini and Compact fixed versions only: aluminium brushed
	(ALU)
	Compact adjustable versions only: aluminium brushed - black
	or aluminium brushed - white (ALU-BK or ALU-WH, outer rim:
	brushed aluminium; inner front housing: black or white)
	Other RAL colours available on request

Optical cover	Mini and compact versions Curved glass (for narrow beam)
	PMMA (for other beams)
	Performance versions Clear with jaws (medium beam)
	Clear with diffusor foil (for other beams)
Connection	Push-in connector or with pull relief (PI)
	Wieland/Adels compatible connector with cable length 0.5 m
	(CW)
Installation	Fixed with spring fasteners

#### Versions



#### **Product details**







# LuxSpace Accent



© 2019 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.

www.lighting.philips.com 2019, February 15 - data subject to change