



# ClearAccent -Affordable recessed LED spot

# ClearAccent

ClearAccent is an entry-level recessed spot range designed to replace halogenbased luminaires. Its attractive price and high lumen per watt ratio make the decision to switch to LED an easy one. The luminaire's compact design, with built-in driver, is suitable for a wide variety of applications. The dimensions of the fixation hole meet the old halogen-based standard of 68 mm, which makes retrofitting possible. Thanks to the screw-in connectors, installation is easy and safe. These spotlights are fully IC compliant.

### Benefits

- $\cdot$  Easiest and cheapest way to convert from halogen to LED spots
- Reduced operating expenses: 90% energy saving and 10 times longer lifetime compared to standard halogen-based luminaires
- Clean and simple finish ensures discrete blend into any interior

#### Features

- $\cdot$  Available in fixed or adjustable versions
- 500 lumens with a 36-degree beam
- Choice of color temperatures: 3000 and 4000 K
- Integrated driver
- $\cdot$  Compatible with most leading-edge dimmers

#### Application

- $\cdot$  Reception and hospitality areas
- $\cdot$  Small retail stores and offices
- $\cdot$  Corridors and elevators
- Toilets

## ClearAccent

## Specifications

Туре	RS060B (recessed spot-fixed version)	D
	RS061B (recessed spot-adjustable version)	P
Ceiling type	Plaster (board) ceiling	N
Light source	Non-replaceable LED module	C
Power	6 W	c
Beam angle	36°	c
Luminous flux	500 lm	N
Correlated Color	3000 or 4000 K	
Temperature		c
Color Rendering Index	> 80	c
Lumen maintenance at	L65	c
median useful life*		
50000 h		Ν
Control gear failure rate	7.5%	lı
at median useful life		
50000 h		
Performance Ambient	+25 ºC	Δ
Temperature Tq		_
Operating temperature	0 to 40 <sup>o</sup> C	
range		

Driver	Built-in
Power/Data supply	Power/Data supply
Mains voltage	230 or 240 V / 50 - 60 Hz
Dimming	Compatible with most leading edge phase cut dimmers
Controls system input	Not applicable
Options	Fixed or adjustable version
Material	Rim: die-cast aluminum
	Back housing: polycorbonate
Color	White (WH)
Optical cover	Polycarbonate, clear
Connection	Integral male / female connectors
	3-pin connector with pull-relief
Maintenance	None
Installation	Fixation by means of spring fasteners
	No through-wiring possible
	Adjustable version is 25° tiltable
Accessories	None

#### Versions



ClearAccent RS060B recessed spotlight, fixed version



ClearAccent RS061B recessed spotlight, adjustable version

## **Product details**



ClearAccent-RS060B-DP02.tif



#### ClearAccent-RS061B-DP01.tif

## ClearAccent

## **Product details**

#### ClearAccent-RS061B-DP03.tif



Application Conditions				
Ambient temperature range	0 to +40 °C			
Approval and Application				
Mech. impact protection code	IK02			
Ingress protection code	IP20			
Controls and Dimming				
Dimmable	Yes			
Operating and Electrical				
Input Voltage	220-240 V			
General Information				
CE mark	CE mark			
Protection class IEC	Safety class II			
Gear	-			
Light source replaceable	No			
Optic type	Symmetrical			
Initial Performance (IEC Compliant)				
Init. Color Rendering Index	≥80			
Initial LED luminaire efficacy	83 lm/W			
Initial luminous flux	500 lm			
Luminous flux tolerance	+/-10%			
Initial input power	6 W			
Mechanical and Housing				
Color	White			

## Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial chromaticy	Init. Corr. Color Temperature
910503910182	RS060B LED5-36-/830 PSR II WH	(0.43, 0.40) SDCM <3	3000 K
910503910183	RS060B LED5-36-/840 PSR II WH	(0.38, 0.38) SDCM <3	4000 K
910503910184	RS061B LED5-36-/830 PSR II WH	(0.43, 0.40) SDCM <3	3000 K
910503910185	RS061B LED5-36-/840 PSR II WH	(0.38, 0.38) SDCM <3	4000 K

## ClearAccent



© 2021 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 2021, November 30 - data subject to change