



# DayZone – innovative design meets sustainability

# DayZone

For general office lighting, customers want to capture the benefits LED technology has to offer – sustainability and fresh, high-impact design, without compromising visual comfort.Our DayZone recessed LED luminaire delivers high-quality functional lighting with an energy efficiency that matches or even outperforms traditional fluorescent systems. But what makes DayZone really shine is its impressive visual comfort. Our innovative use of LED technology has created a luminaire that breaks away from fluorescent lighting designs of the past to offer a striking appearance and light effect. Glare control and color consistency are compliant with future office norms.DayZone is available in square versions and, to ensure a better fit in plaster ceiling applications, in a round housing.

### Benefits

- Inspiring design
- Sustainable solution
- Visual comfort

#### Features

- · Lumen packages for both 500 and 300 lux environments
- Dedicated MLO optic design
- · Special patented light-mixing chamber
- · Round housing available for plaster ceiling applications

#### Application

- Offices
- Retail
- Hospitality
- Healthcare

# Specifications

Туре	BBS560 (module size: 600 mm)
	BBS562 (module size: 625 mm)
	BBS567 (module size: 675 mm)
	BBS561 (round housing)
Ceiling type	Exposed- and symmetrical concealed T-bar ceiling and plaster
	(board) ceiling
Ceiling grid	Module size in length: 600 x 600 mm
	Module size in length: 625 x 625 mm
	Module size in length: 675 x 675 mm
Light source	Philips DayZone LED module
Power (steady state in W,	4000 K: 51 W (LED35S)
+/- 10%)	3000 K: 55 W (LED35S)
Beam angle	90°

Luminous flux	3500 lm (independent of CCT)
Correlated Color	3000 or 4000 K
Temperature	
Color Rendering Index	80
Median useful life L70B50	70,000 hours
Median useful life L80B50	50,000 hours
Median useful life L90B50	25,000 hours
Driver failure rate	1% per 5000 hours
Average ambient	+25 °C
temperature	
Operating temperature	+10°C < T
Driver	Built-in
Mains voltage	230 or 240 V / 50 - 60 Hz

# Specifications

Dimming	Compatible with DALI controllers
Controls system input	DALI
Optical cover	OLC micro-lens optic, partial (AC-MLO-C)
	OLC micro-lens optic, full (AC-MLO)*
	OLC micro-lens optic, partial (PC-MLO-C)
	OLC micro-lens optic, full (PC-MLO)*
	*not for BBS561
Options	Emergency lighting (integrated): 3 hours (EL3)*
	Lighting controls: Actilume multi-controller (ACL)*
	Compatible with DALI (only relating to dimmable driver PSD)
	Euro fuse (FU) included
	*not for BBS561
Materials	Housing: zinc-coated steel
	Rim: post lacquered
	Optical cover: acrylic (AC-MLO), polycarbonate (PC-MLO)
Color	White (WH), silver grey (SI)
	Standard RAL colors available on request

Exposed ceilings: in lay, no brackets needed
Concealed ceilings: bracket ZBS460 SMB (1 set = 4 pcs) reach is 25
- 65 mm
Concealed ceiling with T-bar 38 mm: bracket ZBS460 SMB-TPM (1
set = 4 pcs)
Brackets for plaster ceilings ZBS460 SMB-PLC (1 set = 12/24 pcs)*
Through-wiring possible
*Suspension brackets are included for BBS561
Push-in connector (PI) or with pull relief (PIP)
Wieland connector GST 18, 3 or 4 poles (W, W4)
Suspension bracket sets: ZBS460 SMB (4PCS), ZBS460 SMB-TPM
(4PCS), ZBS460 SMB-PLC (12/24PCS)
Protection foil to protect the optic during installation
Office, retail, hospitality, healthcare

#### Versions



DayZone BBS560 recessed, 600 x 600 mm module

# Product details















DayZone



© 2018 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2018, July 18 - data subject to change