

# LuxSpace BBS Compact

## BBS490 LLED-3000 PSE-E C WH

BBS490 - LLED Module - Power supply unit external, DC compatible for central emergency lighting

The highly energy-efficient LuxSpace family makes it possible to achieve extremely low power consumption without sacrificing light quality in general lighting applications. This results in significant energy savings compared with traditional CFL solutions. LuxSpace features the latest LED technology and delivers reliable light output, stable color performance and high color rendering. Downlight versions are available in three sizes and four outputs - LuxSpace Micro for 125 mm cut-outs, LuxSpace Mini (round and square versions) for 150 mm cutouts and LuxSpace Compact (round and square versions) and Compact Power for 200 mm cut-outs - covering all downlight applications. Also available for general lighting applications is LuxSpace Surface-mounted. All LuxSpace models offer a compact look and feel, and a perfect fit. They are very easy to install, and their long lifetime means an end to the hassle of relamping. There is also a choice of accessories, ensuring maximum performance in all applications. In addition to LuxSpace for general lighting applications, LuxSpace Accent is also available (in fixed, adjustable and elbow versions) for high-flux accent lighting applications.

## Product data

## General information

Product family code Number of light sources Lamp family code Light source color Light source replaceable

Driver/power unit/ transformer

Driver included Optic type Emergency lighting Dimmable Connection Cable Protection class IE

Cable Protection class IEC Ingress protection code Color

Protection foil Glow-wire test

Flammability mark

Emergency lighting accessories

BBS490 [BBS490] 1 [1 pc]

LLED [LLED Module] WW [Warm white] false [No]

PSE-E [Power supply unit external, DC compatible for central emergency

lighting]
true [Yes]
C [High-gloss mirror]

No [-] No [No] No [-] No [-]

CLII [Safety class II]
IP20 [Finger-protected]

WH [White]

850/5 [Temperature 850 °C, duration 5 s1

5 s]

F [For mounting on normally flammable surfaces]

No [-]

Country version CE mark ENEC mark Green Flagship mark

No [-] CE [CE mark] ENEC [ENEC mark] GNFL [Green Flagship]

## • Light technical

Optical cover/lens No [-] accessories
Filters and lenses No [-]

#### • Electrical

Input voltage 220-240 V [220 to 240 V]
Input frequency 50-60 Hz [50 to 60 Hz]
Electrical accessories No [-]

#### Mechanical

Decorative accesso- No [-]

## • Initial perform. (IEC compliant)

Initial input power
Initial luminous flux
Initial LED luminaire
efficacy

24 W [24 W]
2230 Lm
93 Lm/W







## LuxSpace BBS Compact

Init. Corr. Color

3000 [3000 K]

Temperature

80 [80]

Init. Color Rendering

Index

Initial chromaticy

(0.39, 0.38) SDCM <5

## • Over time perform. (IEC compliant)

Median useful life

25000 hr

L90B50

Median useful life

50000 hr

L80B50

70000 hr Median useful life

L70B50

Driver failure rate at

5000 h

## · Application conditions

Average ambient T25 [+25 °C]

temperature

Ambient temperature +10 to +40°C [+10 to +40 °C]

range

Maximum dim level

Suitable for random switching

Yes [Yes (relates to presence/

movement detection and daylight

harvesting)]

1% [1%]

## • Product Data

910503574215 Order code Full product code 910503574215

Full product name BBS490 LLED-3000 PSE-E C WH BBS490 LLED-3000 PSE-E C WH Order product name

Pieces per pack

Packs per outerbox

8718291925132 Bar code on

outerbox - EAN3

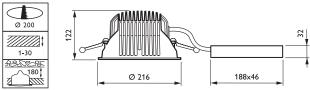
910503574215 Logistic code(s) -

12NC

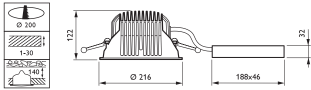
Net weight per piece 1.670 kg



## Dimensional drawing



BBS490 LLED-3000 PSE-E C WH



BBS490 LLED-3000 PSE-E C WH



© 2015 Koninklijke Philips N.V. (Royal Philips) All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.