



# Green savings, you can bank

Philips GreenLED Energy saving downlighters







# Product features





## GreenLED

GreenLED is a breakthrough offering which combines modern product design, the latest LED technology and reliable heat management to deliver a long lasting efficient solution for offices and retails spaces. Offering substantial energy savings compared to CFL/halogen, good light quality, complete stylistic freedom and significant maintenance savings, the product is an ideal value for money replacement for conventional CFL options.

# Key benefits

- Good quality lighting- highly efficient optical system ensuring an effective low glare lighting solution.
- Energy saving solution- high efficiency white reflector, high transmitive diffuser and high power LED's delivers an effective energy efficient solution.
- Attractive payback- 6 months, effective replacement for conventional CFL solutions resulting in significant power saving and reduced operational costs.
- Maintenance free service life- 40,000 burning hours of high efficiency LED's ensure uninterrupted service life.
- Easy installation- compact, low depth design allows installation in all kinds of ceiling systems.
- Saves more than Rs 1000 per year.\*
- No Mercury- green earth.

\*12 hours daily working and Rs 6 per unit electricity charges

## Specification and product dimensions

Туре	BBS170 1xDLED- 5000 PSU WH				
Source	Non replaceable high wattage LED				
Color Temperature	5700 K, 4000 K				
Driver	Constant current electronic driver				
CRI	>70				
Optical System	High efficiency white reflector				
System Wattage	15W				
Lumen output	850lm				
Color	White				

Material	Die-cast aluminium housing				
Mounting	Recessed				
Electronic driver	Voltage : 240V / 50Hz Voltage range : 160V - 270V Power factor : >0.9				
75mm 71.6mm					
Ø180					

### Technical data

Туре	Wattage	Nominal Voltage	Nominal Power Factor
BBS170 IXDLED -5000 PSU WH	15₩	240V	0.9

### Ordering data

Туре	I2NC	Qty/box	Dimensions (mm)	Nett.Wt.	Gross Wt.
BBS170 IXDLED -5000 PSU WH	919515810044	8	465 X 465 X 325	0.63Kg.	8Kg.

#### North

#### Philips Electronics India Ltd,

Regional Sales Manager 9th Floor, DLF - 9B,DLF Cyber City DLF Phase 3, Gurgaon 122002 Tel:- 91 124 460 6000 Fax :- 91 124 460 6666 lighting.india@philips.com

#### West

#### Philips Electronics India Ltd,

Regional Sales Manager Technopolis Knowledge Park, Mahakali Caves Road, Chakala, Andheri East, Mumbai 400093 Tel:- 91 22 6691 2000 Fax :- 91 22 6691 2389 / 6691 2398 lighting.india@philips.com

#### Philips Electronics India Ltd,

8th Floor, DLF - 9B, DLF Cyber City DLF phase 3, Gurgaon 122002 Tel:- 91 124 460 6000 Fax :- 91 124 460 6666

Contact customer service executive at 1800 102 2929 (Toll free) 1860 180 1111, 0124- 4291111 "Standard call rates apply"

#### South

#### Philips Electronics India Ltd,

Temple Towers, 5th Floor; Old No. 476, New No. 672, Anna Salai, Nandanam, Chennai 600 035 Tel :- 91 45 6650 1000 Fax :- 91 44 6650 1075 lighting.india@philips.com

#### Philips Electronics India Ltd,

Area Sales Manager Philips Innovation Campus Manyata Tech Park, Nagavara Bengaluru- 560045 Tel : 080-4189 0000 Fax :- 080 6692 9930 lighting.india@philips.com

#### Philips Electronics India Ltd,

Area Sales Manager 6-3-1109 / 1 / P/103, 3rd Floor, Jewalpawani Towers, Rajbhavan Road, Somajiguda, Hyderabad Tel :- 040 6646 7676 / 4825 Fax :- 040 6678 7974 lighting.india@philips.com

### East

Philips Electronics India Ltd, Regional Sales Manager 7, Justice Chandra Madhab Road, Kolkata 700 020 Tel :91 33 2486 7621-24 Fax :91 33 2486 8318 lighting.india@philips.com

© 2012 Koninklijke Philips Electronics N.V.



All rights reserved, reproduction, copying, usage, modifying, hiring, renting, public performance, transmission and/or broadcasting in whole or in part is prohibited without the written consent of Philips Design. PHILIPS and the Philips shield are registered trademarks or Koninklijke Philips Electronics N.V.

URL : www.lighting.philips.co.in