

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
Email : 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
Email : lighting.india@philips.com

Philips Electronics India Ltd,

Area sales manager
6-3-1109 / I / P/ 103, 3rd floor
Jewelawani Towers, Rajbhavan Road,
Somajiguda, Hyderabad
Tel :- 040 6646 7676 / 4825
Fax :- 040 6678 7974
Email : 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
Email : lighting.india@philips.com

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
Email : 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"

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
Email : lighting.india@philips.com

Philips Electronics India Ltd,

Area sales manager
602, Heritage Tower, 6th floor,
Behind Visnagar Co-op Bank,
Near Gujarat Vidyapith, Usmanpura,
Ahmedabad, Gujarat
Tel :- 91 79 2754 0708
Fax :- 91 79 2754 0666
Email : lighting.india@philips.com



Efficient LED lighting



© 2012 Koninklijke Philips Electronics N.V.

All rights reserved. Reproduction in whole or in part is prohibited.
Owing to continuous Innovation & Improvement, Philips India reserves the right
to make changes in the data/details without prior notice.
Care has been taken to ensure that the information contained within is correct.

PHILIPS
sense and simplicity

LEDO PLUS



The highly energy efficient LEDO Plus makes it possible to create a great lighting experience with extremely low power consumption in general lighting applications. It enables more than 50% energy saving compared to conventional CFL downlighters. LEDO family uses latest LED technology and delivers consistent light output, stable color performance and high color rendering.

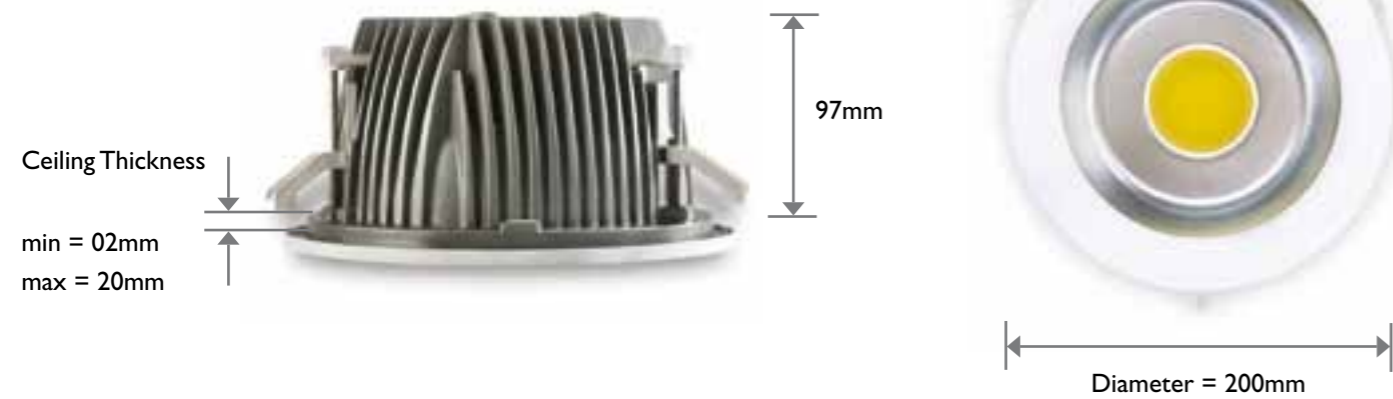
Features and benefits

- Unique remote phosphor technology generating 4000°K white light
- CRI ≥ 80
- Luminaire efficiency >70
- 50000 hours lifetime (Constant lumen output)
- Die-cast Aluminum housing, which also serves as heat sink
- Sandblasted bright anodized reflector
- Supplied with power unit (driver)

Installation

- Designed for 185mm cut-outs for easily replacing existing conventional downlight
- Professionally designed clips for easy access

Dimensions detail



Accessories



Aqua cover reversible

Cross louvre aluminium

Turbo louvre

Technical data

Type	Light source	Nominal voltage (V)	Power consumption	System lumen output
BBS I45 IxDLM2000/840 PSU-E220-240V	Fortimo DLM Module 4000K	220-240V AC 50Hz	24W (including driver)	1660lm

Ordering data

Type	I2NC	Quantity per box	Dimension (mm)	Net weight (Kg.)
BBS I45 IxDLM2000/840 PSU-E220-240V	919515810018	4	510x510x185	1.6

Attachments

Type	Description	I2NC
Aqua Cover Reversible	GBH I45 DEC-WAV	919215000172
Turbo Louvre	GBS I45 MTL	919215000165
Cross Louvre Aluminium	GBH I45 L	919255000166

Typical applications



Office

Reception & Lobby



Retail