

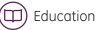


LED Integrated Bulkhead BHTD25-17657S-NNM 93073536

Product information

A simple and elegant light fitting, designed with Integrated LED Light Module and dedicated optic, both for interior and exterior applications. The Integrated Bulkhead range offers a comprehensive choice of versions including two sizes, opal diffuser and optional sensor function. It is a wall and ceiling LED luminaire that can be utilised in versatile application ranges including damp environments, entrance halls, receptions, stairwells, corridors, circulation routes, rest areas and outside walls of buildings.

Application areas





Retail





Product data

Mounting type	Wall mounted
Dimensions	ø250 x 102 mm
Energy efficiency class (EEC)	A+
IP Rating	65
Certifications	CE
Impact resistance	IK10
Weight [kg]	0,75
DIALux description	GE - LED Integrated Bulkhead - 1600lm - 17W - 6500K - 80CRI - 93073536[SKU] - Wall mounted
Body colour	white

Performance data

50000
220-240V
-10C to +40C
94
0,94
17
1600
17
6500
80+

Optical data

Nominal beam angle [°]	125
------------------------	-----





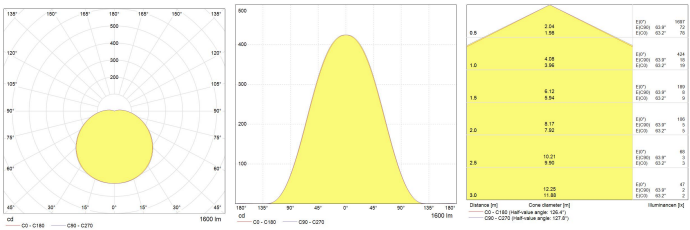
Electrical data

Nominal lamp power factor	>0.9
Class	Class II
Controllability	Constant Current Driver

Logistic data

Product status	Available
Pack quantity	1

Photometric Data



Downloads & Links

Go to the catalog site (HTTP)

Datasheet (PDF)

Images (HTTP)

Dialux offline Plugin (HTTP)

Certificate for the Quality Management System of GE Lighting EMEA (PDF)

Certificate for the Environmental Management System of GE Lighting EMEA (PDF)

GE Lighting is constantly developing and improving its products. For this reason, all product descriptions in this brochure are intended as a general guide, and we may change specifications from time to time in the interest of product development, without prior notification or public announcement. All descriptions in this publication present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, GE Lighting cannot accept any liability arising from the reliance on such data to the extent permitted.