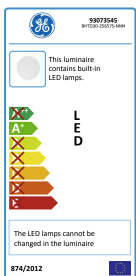
ITUNGSRAM

Innovation is our heritage EST. 1896







Integrated Bulkhead BHTD30-25657S-NNN 93073545

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.



Integrated Bulkhead BHTD30-25657S-NNN 93073545

Product data

Mounting type	Wall mounted
Brand	GE Lighting
IP Rating	65
Certifications	CE/EAC
Body colour	white
Weight [kg]	1.00
DIALux description	TUNGSRAM - Integrated Bulkhead - 2400lm - 25W - 6500K - 80CRI - 93073545[SKU] - Wall mounted
IEC protection classes	Class II
Impact resistance (IK)	IK10
Dimensions	ø300x109mm
Energy efficiency class (EEC)	A+

Performance data

Rated life L70/B50 [h]	45000
Operating Voltage	220-240V
Ambient Temperature [°C]	-30°C to +40°C
Rated efficacy [lm/W]	96
Total system power	25
Nominal lumens [lm]	2400
Rated lumens [lm]	2400
Rated power [W]	25
Nominal correlated colour temperature (CCT) [K]	6500
Colour rendering index (CRI) [Ra]	80+

Optical data



Integrated Bulkhead BHTD30-25657S-NNN 93073545

Electrical data

Nominal lamp pov	wer factor	0.9
------------------	------------	-----

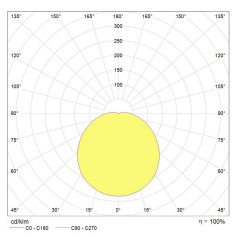
Controllability	Not dimmable electronic (Static)
-----------------	----------------------------------

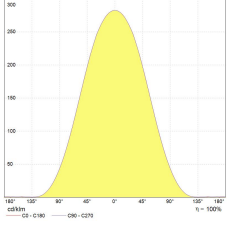
Logistic data

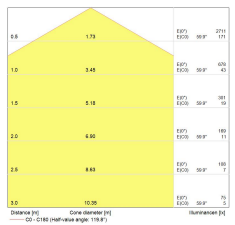
Product status	Available
----------------	-----------

Shipment	Stand	
Sninment	Stand	าลทา
SHIPHICH	Starre	aui u

Photometric Data







Downloads & Links

Go to the catalog site (HTTP)

Datasheet - TUNGSRAM (PDF)

Datasheet - GE Lighting (PDF)

Installation guide (PDF)

Images (HTTP)

Photometry files for EMERGENCY versions (HTTP)