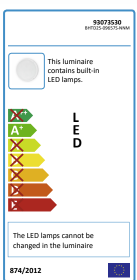
## **TUNGSRAM**

Innovation is our heritage EST.1896







# Integrated Bulkhead BHTD25-09657S-NNM 93073530

## **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 BHTD25-09657S-NNM 93073530

### Product data

Mounting type	Wall mounted
Brand	GE Lighting
IP Rating	65
Certifications	CE/EAC
Body colour	white
Weight [kg]	0.74
DIALux description	GE - Integrated Bulkhead - 855lm - 9W - 6500K - 80CRI - 93073530[SKU] - Wall mounted
IEC protection classes	Class II
Impact resistance (IK)	IK10
Dimensions	ø250x102mm
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]	95
Total system power	9
Nominal lumens [lm]	855
Rated lumens [lm]	855
Rated power [W]	9
Nominal correlated colour temperature (CCT) [K]	6500
Colour rendering index (CRI) [Ra]	80+

## Optical data



## Integrated Bulkhead BHTD25-09657S-NNM 93073530

#### Electrical data

Nominal lamp power factor	0.9
---------------------------	-----

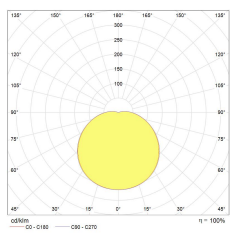
Controllability Senso	Controllabilit	:V	Senso
-----------------------	----------------	----	-------

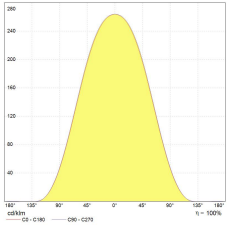
### Logistic data

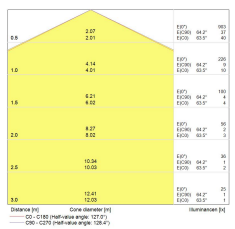
Product status	Available
Product Status	Avallable

Cl-:	C+
Sninmant	Standard
Shipment	Standard

#### 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)