



LED Eco Downlight

DM8L2SP40/C G3

93053267

Product information

GE Lighting introduces the new standard range of LED ECO Downlighters. There is a selection of sizes and colour temperature options to meet customer requirements. With this new range lighting can be upgraded in key segments such as office, commercial buildings, retail backoffice, hospitality.

Application areas



Hospitality



Office







93053267

Product data

Mounting type	Recessed
Dimensions	221 x 221 x 103mm
Energy efficiency class (EEC)	A++
IP Rating	20
Certifications	CE
Weight [kg]	0,5
DIALux description	GE - LED Eco Downlight - 2200lm - 22W - 4000K - 80CRI - 93053267[SKU] - Recessed
Body colour	White

Performance data

Ambient Temperature [°C]	0 to +40
Rated efficacy [lm/W]	100
Total system power	22
Nominal lumens [lm]	2200
Nominal correlated colour temperature (CCT) [K]	4000
Colour rendering index (CRI) [Ra]	80

Optical data

Nominal beam angle [°]	95±12
------------------------	-------

Electrical data

Nominal lamp power factor	0,9
Class	Class II
Controllability	Not dimmable electronic (Static)

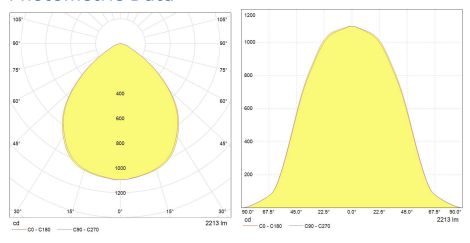




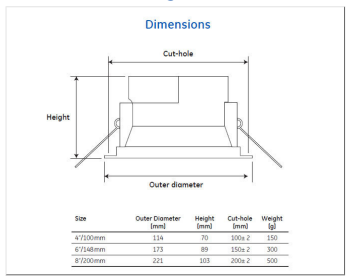
Logistic data

Product status	Available
Pack quantity	1

Photometric Data



Technical drawing







LED Eco Downlight DM8L2SP40/C G3

93053267

Downloads & Links

Go to the catalog site (HTTP)

LED Eco Downlight Range Data sheets (HTTP)

LED Eco Downlight Installation guide (PDF)

LED Eco Downlight Images (HTTP)

Lighting design tools & calculators (HTTP)

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

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