

0053545



Range Features

- Range of integrated LED value downlights combining high lumen efficacy with great aesthetic
- Available in 3000K and 4000K
- Integrated LED driver with polycarbonate body
- Includes both IP20 and IP65 versions
- Low profile of 58mm (60mm including bezel)
- Bezel dimension 86mm with cutout of 65-74mm

PRODUCT OVERVIEW

Beam angle(°)	100
Certifications	CE
Colour temperature (K)	3000
Colour	White
CRI (Ra)	80
EAN code	5410288535456
Luminous flux (lm)	475
Housing	Polycarbonate
IP rating	IP65
Light colour	Warm white
LOR (%)	100
Mount	Ceiling recessed
Ordering number	0053545
Efficacy (Rated) (lm/w)	73
Average life (Rated) (h)	30000
Technology	LED
Voltage (V)	220-240

DATA TABLE

		- 1		
Gen	ıer	aı ı	ดล	าหล

Average life (Nominal) (h)	30000
Certifications	CE
EAN code	5410288535456
General application	Residential & Consumer
Housing	Polycarbonate
Mount	Ceiling recessed
Ordering number	0053545



Range of integrated	LED value downlights	combining high lumen

efficacy with great aesthetic

Available in 3000K and 4000K

Range features Integrated LED driver with polycarbonate body

> Includes both IP20 and IP65 versions Low profile of 58mm (60mm including bezel) Bezel dimension 86mm with cutout of 65-74mm

START SPOT LED IP65 6.5W 475LM 3000K **Product name**

Average life (Rated) (h) 30000 Technology LED

Integrated LED IP65 fixed downlight, 475LM, 6.5W, 3000K, 100 degree beam angle, polycarbonate white body, low profile 58mm **Product features**

recessed depth, 86mm bezel diameter, 68-74mm cutout, frosted

lens.

Optical data

Beam angle(°)	100
Colour temperature (K)	3000
CRI (Ra)	80
Distribution type	Direct
Luminous flux (lm)	475
Light colour	Warm white
LOR (%)	100

Physical data

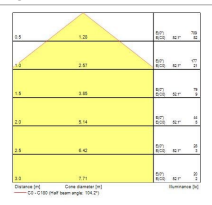
Colour	White
Cutout diameter (mm)	65-74
Diffuser material	Acrylic
Height (mm)	60
IP rating	IP65
Lamp included	Integrated
Length (mm)	86
Recessed depth (mm)	58
Reflector finish	Frosted
Width (mm)	86
Included lamp	Integrated LED

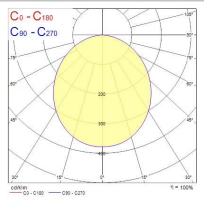
Electrical data

Electrical protection	CLASS 2
Efficacy (Rated) (lm/w)	73
Total power consumption (W)	6.5
Voltage (V)	220-240



PHOTOMETRY





TECHNICAL DRAWINGS





