



PARIFY
LIGHTING

REFLECT ZG

Key Features

COB Technology

Slim Bezel Design

Discreet Appearance



A recessed downlight for plasterboard ceilings, with slim perimeter bezel and smoked chrome reflector. Lights do not come any more stylish than the Reflect range. 358° spin and 30° tilt allow for precise illumination control.

Using light creatively to drive sales

www.parifylighting.co.uk

Reflect ZG

Downlight Type	Lumen Output (lm)	CRI	Beam Angle ^o	LED Power	Total Wattage	Outer Bezel Diameter/Height	Cutout
Reflect 7	650-700	>90	15/24/36/50	7.2W	8.6W	68 x 92mm	55mm
Reflect 12	800-900	>90	15/24/36/50	12.6W	14.6W	84 x 105mm	75mm
Reflect 20	1900-2200	>90	15/24/36/50	18W	20W	110 x 134mm	95mm
Reflect 30	3000-3100	>90	15/24/36/50	28.8W	32W	142 x 153mm	125-132mm
Reflect40	4000-4100	>90	15/24/36/50	37.8W	42W	165 x 178mm	150-158mm



Specifications

CCT's Available	2700-7000K or ActivWhite
Voltage	200-240vAC
Dimmable	Yes
Beam Angles	15/24/36/50 degree
CRI	>90
Certification	CE/ROHS
Driver	Zigbee 3

Options

Body colours	White
Control	Parify Smartlight Control
Adjustability	Beam angle/CCT/power



Smartlight is a tablet/smart phone app which gives complete control over smartlight enabled lights.

Search for Parify:  

*ActivWhite

Parify's lighting system gives you the capability to instantly transform the light of your system from 3000-6000k, using either a switch or a smart device.

Parify Group Ltd Unit 14, The Courtyard, Whitwick Business Park, Stenson Road, Coalville, Leicestershire, LE67 4JP

3 Year Guarantee for terms and conditions see www.parifylighting.co.uk

Retail Jeweller UK Jewellery Awards: Finalist Service Provider of the Year 2021
Retail Jeweller: UK Jewellery Awards: Finalist Service Provider of the Year 2019
Leicester Mercury Business Awards: Excellence in Science & Technology 2019
Leicester Mercury Business Awards: Excellence in Innovation 2019
The National Association of Jewellers: Service Provider of the Year 2017

01509 323 111

sales@parify.co.uk

www.parifylighting.co.uk



PARIFY
GROUP