

SYLSPOT 500LM IP65 SUNDIM WHT 0005282









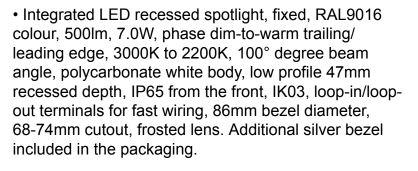














Product Overview

Technology Cap/Base N/A Housing PC Polycarbonate Mount Ceiling recessed mounting Environment Indoor General application Residential & Consumer ETIM Class EC001744 Fixture luminous flux (Im) Luminaire efficacy (Im/W) Light colour Warm White-Candlelight CRI (Ra) 80	Product name	SYLSPOT 500LM IP65 SUNDIM WHT
Housing Mount Ceiling recessed mounting Environment Indoor General application ETIM Class EC001744 Fixture luminous flux (Im) Luminaire efficacy (Im/W) Light colour CRI (Ra) PC Polycarbonate Residential & Consumer EC001744 Fixture luminous flux (Im) 500 Varm White-Candlelight 80	Technology	LED
MountCeiling recessed mountingEnvironmentIndoorGeneral applicationResidential & ConsumerETIM ClassEC001744Fixture luminous flux (lm)500Luminaire efficacy (lm/W)71Light colourWarm White-CandlelightCRI (Ra)80	Cap/Base	N/A
Environment Indoor General application Residential & Consumer ETIM Class EC001744 Fixture luminous flux (Im) 500 Luminaire efficacy (Im/W) 71 Light colour Warm White-Candlelight CRI (Ra) 80	Housing	PC Polycarbonate
General applicationResidential & ConsumerETIM ClassEC001744Fixture luminous flux (Im)500Luminaire efficacy (Im/W)71Light colourWarm White-CandlelightCRI (Ra)80	Mount	Ceiling recessed mounting
ETIM Class EC001744 Fixture luminous flux (Im) Luminaire efficacy (Im/W) Light colour CRI (Ra) EC001744 500 Warm White-Candlelight 80	Environment	Indoor
Fixture luminous flux (Im) 500 Luminaire efficacy (Im/W) 71 Light colour Warm White-Candlelight CRI (Ra) 80	General application	Residential & Consumer
Luminaire efficacy (Im/W)71Light colourWarm White-CandlelightCRI (Ra)80	ETIM Class	EC001744
Light colourWarm White-CandlelightCRI (Ra)80	Fixture luminous flux (lm)	500
CRI (Ra) 80	Luminaire efficacy (lm/W)	71
	Light colour	Warm White-Candlelight
	CRI (Ra)	80
Colour Variation Initial (SDCM) 6	Colour Variation Initial (SDCM)	6
Beam Angle (°) 100	Beam Angle (°)	100
Photobiological Risk Group RG0	Photobiological Risk Group	RG0
Total power consumption (W) 7	Total power consumption (W)	7
Electrical protection Class II	Electrical protection	Class II
Control gear type LED driver constant current	Control gear type	LED driver constant current
Dimmable Yes	Dimmable	Yes
Minimum dimming level (%) 10	Minimum dimming level (%)	10

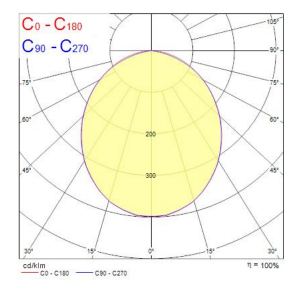


SYLSPOT 500LM IP65 SUNDIM WHT

0005282

LED Flickering Rate	Medium (21% - 40%)
Housing colour	White
IP rating	IP65/20
IK rating	IK03
Product EAN number	5410288052823
Warranty	3 years
Dimming method	Mains: leading / trailing edge
Colour Code	830
Useful luminous flux (#use)	500

Photometry



Technical drawings

