



DESCRIPTION:

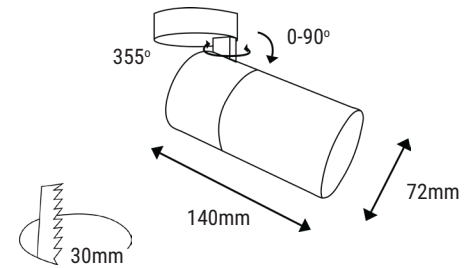
- Ceiling mounted LED spotlight with click-in feature to allow for easy installation.
- Ideal for office, commercial, leisure, hospitality and retail applications.
- CRI 90, UGR < 19, efficacy of up to 86.7lm/w and an output of up to 1700lm.
- Narrow, medium and wide beam angles available for different lighting applications.
- Ceiling mounted, recessed and trimless recessed versions available.



TECHNICAL:

Mains Voltage (V):	220-240
Power (W):	Up to 21
Ingress Protection (IP):	20
Optional (IP):	-
MacAdam Ellipse:	3 Step MacAdams
CRI:	>90
UGR:	<19

Efficiency (lm/W):	86.7
Operating Temp (oC):	25°
Operating Hours:	50,000
Optic Diffuser:	Lens
Finish:	White or Black
Warranty:	5 Years
Installation:	Tracklight



SPECIFICATION:



UGR
< 19



White Bezel Black Bezel



Please contact us for other specific product options, variants and finishes: hello@chiaralighting.com

HOW TO ORDER: Fill out the Code Builder on the next page



Please note: specification values may change due to rapid development of lighting technology. All performance data is taken at an ambient temperature of +25°C. Data may be rounded up/down for illustrative purposes. Tolerance range of optical and electrical data is +/-10%. We reserve the right to amend or change details without prior notification.

Chiara Lighting Ltd | Unit 18, Calderdale Business Park, Club Lane, Halifax, HX2 8DB United Kingdom
 T: +44 (0)330 0571 888 | E: hello@chiaralighting.com | W: www.chiaralighting.com





Ceiling Mounted Pure S Tracklight

Code Builder

MODEL	CRI	CCT	WATTAGE	BEAM	BEZEL FINISH	BAFFLE FINISH	CONTROL	ACCESSORIES
Pure S Ceiling Mounted (PureS-C)	>90 (9)	2700K (27) 3000K (30) 4000K (40)	15W (15) 21W (21)	15° (15) 25° (25) 30° (30)	White (W) Black (B)	Black (B)	Switched (S) Phase Dim (PD) DALI (DA) Casambi (C)	Honeycomb (HC)
Pure S-C Recessed (PureS-CR)								

Example code:

PureS-C _ **9** _ **27** _ **15** _ **15** _ **W** _ **B** _ **S** _ **HC**

PureS-C.9.27.15.15.W.B.S.HC

LUMEN OUTPUT

15W	21W
2700K = 1100lm	2700K = 1500lm
3000K = 1200lm	3000K = 1600lm
4000K = 1300lm	4000K = 1700lm