

High CRI 95Ra Linear LED



CRI (Colour Rendering Index) is a measure of how natural the light given off by a luminaire looks in comparison to a broad spectrum light source



FEATURES

- High performance white linear LED's
- Greater than 95 Ra CRI and an R9 greater than 75
- Lumen packages from 200 to 4400 Lumens per metre
- Fits all KLIKLED System profiles
- Dimmable
- Available in 2700K, 3000K & 4000K



-KIKLED®+			en/Metre 58437	LEDSTREAM 3000° 2150 Lumen/	Metre 58437 LEDSTR	EAM 3000* 2150 Lumen/Metre 58437	LEDSTREAM 300	0° 2150 Lumen/Metre 58437
Colour ⁴	3000K				4000K			
Lumen/M¹	1000	1500	2150³	3350 ^{2, 3}	1000	1500	2150³	33502, 3
High CRI Strip								
Watts/m	11	17	27	42	11	17	27	42
CRI (Ra)	95	95	95	95	95	95	95	95
CRI R9 (R9)	77	77	77	77	77	77	77	77
Control	Non Dim · DALI · Organic Response · DSI · DMX · DMX-RDM · 0-10V · Switch Dim							
Optics	LEDoptek · microsphere							
Luminaire Length	Up to 5.8m in a single piece without joins. Joins are seamless and near invisible							
Incremental Length	100mm							

^{1.} Other lumen outputs available on request from 200 Lumen/m to 4400 Lumen/m · 2. Not available for ledstream series · 3. Not available for Ledstream-eco 16 Series







Due to ever changing LED technology the information in this brochure is open to change without notice. Please consult your Kliksystems Sales Office for more information.

Using KLIKTEK
High CRI Linear
LED will enrich
the colours
of what it is
illuminating,
be it food, retail
merchandise,
automotive or
fashion.