

## 210 Beam Rail IP

## DATASHEET

















## KIKLED®+

DIRECT	LEDoptek				
LED lumens/m	1000	1500	2250	3350	4500
Delivered Lumens/m <sup>1</sup>	598	897	1346	1863	2691
Standard CRI	>90				
System W/m					
2700K	10.8	17.3	24.8	36	43.2
3000K	9.1	15.8	23.5	34.5	41
3500K	9.1	15.8	23.4	34.5	41
4000K	9.7	14	22.7	33.4	38.9
Other LED Options	5000K · RGBW · tuneable white · cyanosis · high CRI 98 R9 > 80				
Control	non dim · DALI · Casambi · 0-10V · DMX				
Optics	Primary: clear toughened glass · Secondary: LEDoptek - symmetrical · LEDoptek - asymmetrical · ULB with LEDoptek				
Finish	white/black/silver powder coat standard · custom powder coat · clear anodised				
Weight/Pack Size	11.5kg/m - 260 x 200 (l + 200mm)				
Mounting	wire suspended · rod suspended · surface mount				
Accessories	mitred bends · T-joins · camera · easy access cable ducts · concealed PA speaker systems · sensors emergency recessed LED · others available				
Luminaire Length	Based on minimum increments of 950mm (630mm luminous opening) or 1550mm (1230mm luminous opening)				

1. Lumens based on LEDoptek - symmetrical optics

KLIKLED-210BRIP-LEDoptek-20190619-01



KLIK Systems Australia Pty Ltd ABN 32 100 368 170

 $\textbf{Thomastown Railway Station, Victoria} \cdot \textbf{Architect: Cox Architecture} \cdot \textbf{Lighting Design: Arup}$