

Galaktika_T



Sturdy and reliable, it gives a touch of character to any environment: a spotlight casting a **generous accent light**, available in 4 different emission angles, from 15° to 100°. The arrayLED source is synonymous with top-quality light, with no multiple shadows.

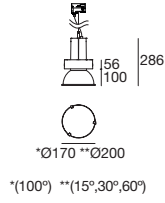
Passive heat dissipation

Aluminium casing

Light management

Two light performances are available, depending on customer's needs

Galaktika_T | Track luminaires | 180-300 V | arrayLED 20 W 580 mA



type		colour			optic	
White	CRI 95 94721	3000 K	2062 lm	W	15°	15
Black	CRI 95 94722	4000 K	2214 lm	N	30°	30
					60°	60
					100°	99
White	CRI 80 96007	3000 K	2396 lm	W	15°	15
Black	CRI 80 96008	4000 K	2572 lm	N	30°	30
					60°	60
					100°	99



98262
15° Optic

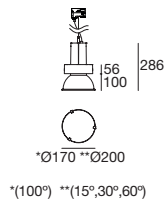


98263
30° Optic



98264
60° Optic

Galaktika_T | Track luminaires | 180-300 V | arrayLED 30 W 840 mA



type		colour			optic	
White	CRI 95 94723	3000 K	3034 lm	W	15°	15
Black	CRI 95 94724	4000 K	3244 lm	N	30°	30
					60°	60
					100°	99
White	CRI 80 96011	3000 K	3861 lm	W	15°	15
Black	CRI 80 96012	4000 K	4148 lm	N	30°	30
					60°	60
					100°	99



98262
15° Optic

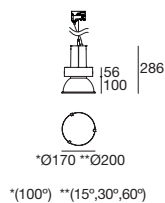


98263
30° Optic



98264
60° Optic

Galaktika_T | Track luminaires | 180-300 V | arrayLED 50 W 1250 mA



type		colour			optic	
White	CRI 95 94725	2700 K	4015 lm	M	15°	15
Black	CRI 95 94726	3000 K	4310 lm	W	30°	30
		4000 K	4611 lm	N	60°	60
					100°	99
White	CRI 80 96015	2700 K	5300 lm	M	15°	15
Black	CRI 80 96016	3000 K	5695 lm	W	30°	30
		4000 K	6090 lm	N	60°	60
					100°	99



98262
15° Optic



98263
30° Optic



98264
60° Optic

Disrupt Your Business

Before Others Do

*Nothing is a mistake.
There's no win and no fail.
There's only make.*

John Cage

