

NEW

LESS G3

Next generation forging track spot -- Where Performance Meets Precision. Experience superior illumination with LESS G3 track light series, engineered for exceptional thermal management and visual comfort.



Available in customizable colors
Seamlessly blends functionality with aesthetics



Black
RAL9005



Grey
RAL9006



White
RAL9016



Matt
Silver



Golden
Champagne



Rose
Golden



Blue
Peacock



DAG



Copper



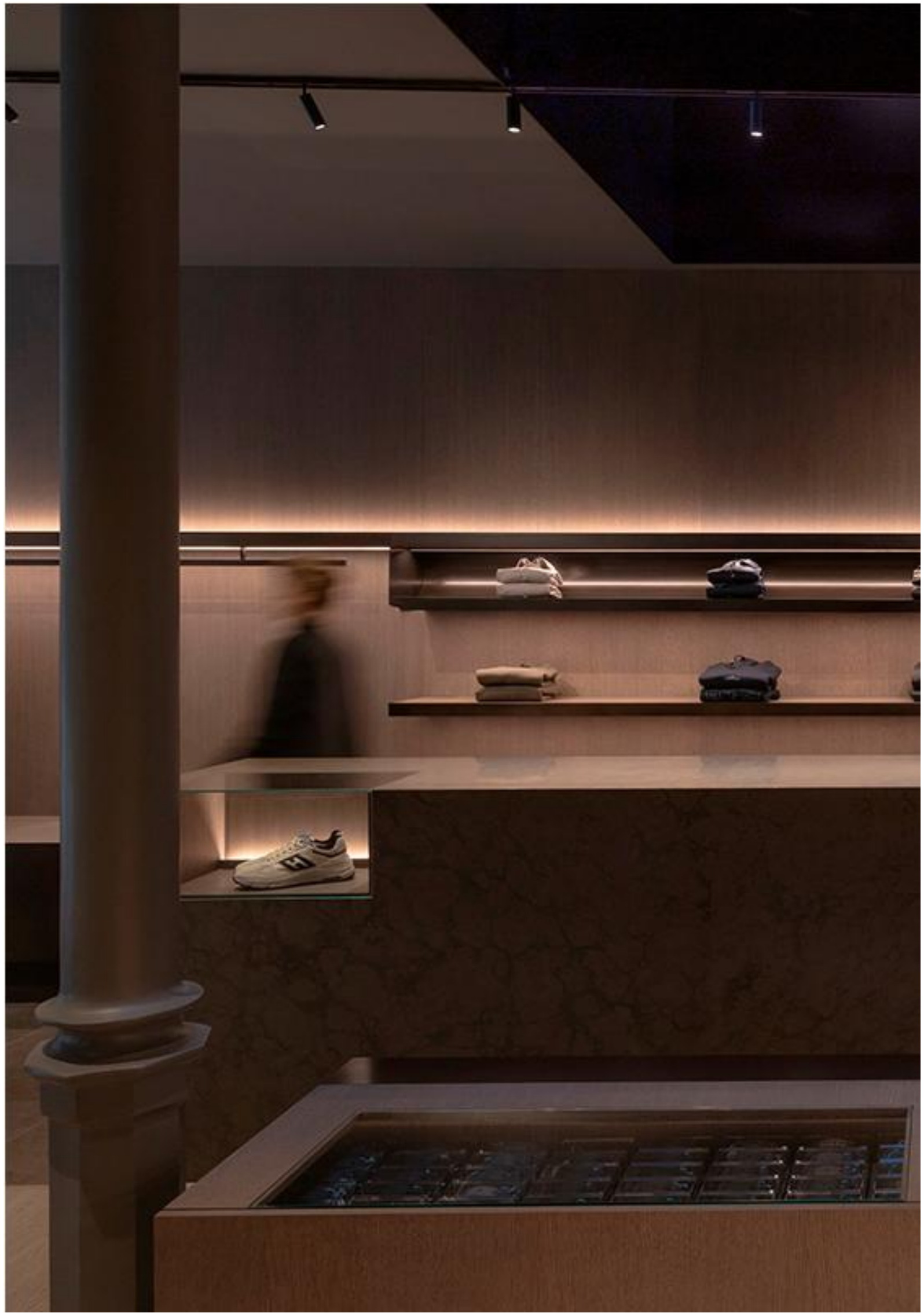


Heat Dissipation & Durability
Efficient heat dissipation
thanks to forging structure with a lifespan
up to 50,000 hours



3 sizes and powers application
in commercial spaces





LESS G3 - Track Light



Light distribution

3000K CRI 90

MHT9036 12W			24°
h (m)	E0° (lx)		Φ (m)
1	5475		0.38
2	1369		0.76
3	608.3		1.14
4	342.2		1.53
5	219		1.91



Light distribution

3000K CRI 90

MHT9037 18W			24°
h (m)	E0° (lx)		Φ (m)
1	9548		0.41
2	2387		0.82
3	1061		1.23
4	596.8		1.64
5	381.9		2.05



Light distribution

2700K CRI 90

MHT9038 28W			24°
h (m)	E0° (lx)		Φ (m)
1	1566		0.38
2	3915		0.77
3	1740		1.15
4	978.8		1.53
5	626.4		1.92

Control Type on request

- On-off
- 0-10V
- Phase-Cut
- DALI
- Casambi



Luminaire specifications

Model	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT9036	12W	1100	3000K	24°/36°/45°	Bridgelux	KGP	20	90
MHT9037	18W	1885	3000K	24°/36°/45°	Bridgelux	KGP	20	90
MHT9038	28W	2892	3000K	24°/36°/45°	Bridgelux	KGP	20	90

Frame finishing colour

Core Colours



Colour temperature range



Colour Rendering Index



Front Reflector color



Beam angle

MHT9036/9037/9038

