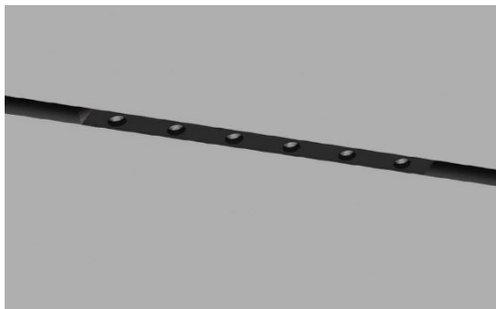


TRACK/MULTI SPOT/LOW GLARE/48VDC MAGNET TRACK

Model: TRA-TR3066



Feature:

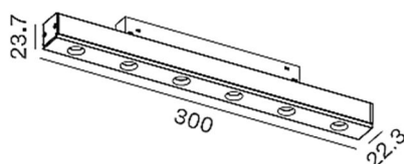
- Spot light, track light
- Low Voltage 48VDC MAGNET track.
- Multi-Spot with low glare

Technical data:

- Light source High Power LED
- LED Power (max) 12.6W (700mA, 18V)
- System Power (ref.) NA (ref. only depends on the ECG)
- Lumen flux (typ.) 1000lm
- Colour temperature 2700K, 3000K, 4000K
- Colour rendering index $Ra \geq 90$
- MacAdam Step 3
- Beam Angle 15D, 38D Reflector
- Tilttable
- Ingress protection IP21
- Operation temperature 0-40C
- Protection Class III
- LED Life time 50,000h L70B10
- Finishing White/Black
- Construction Aluminum
- Installation Track DC 48V
- Dimension 300x22.3x23.7mm
- LED Driver Build in track LED Driver
- Trimless version NA

Electronic control gear

Build in track On/Off LED Driver
(Dimmable LED Driver is on request)



Light Distribution For 3000K medium 38°

h(m)	E(lx)	ø(m)
1	2294	ø0.42
2	573.0	ø0.83
3	254.0	ø1.25
4	143.0	ø1.67
5	91.00	ø2.09

****The specification is subject to change without note.****