

62.06215 OPAL Track Lighting

Track

Light Distribution

Luminaire Efficacy

Colour Deviation

Dimming Method

Cover Material

Body Material

Housing Colour

Technical Region

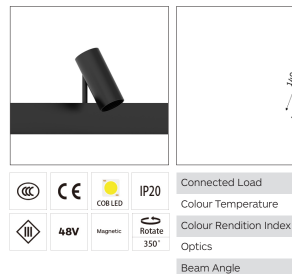
IP Rating

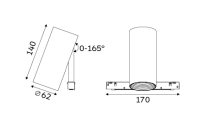
Weight

Light Source

LED Type

Luminous Flux Of The Luminaire





15W

CRI 90

LENS

1296lm

84lm/W

SDCM<5

1-10V/ Dali

Aluminum

Aluminum

Sandy White/ Sandy Black

LED

COB

IP20

0.5Kg

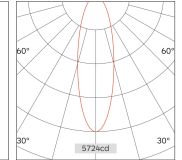
Input 48V

2700/3000/3500/4000K

16D/27D/35D/52D

Low Voltage Track

OPAL Track Lighting



Light Beam Talbe

h(m)	E(lx)	D(m)
		27°
1.0	5724	0.47
2.0	1431	0.95
3.0	636	1.42
4.0	357	1.90
5.0	228	2.37

It is an individual solution with a high degree of flexibility. all inserts are mounted completely without tools and held within the profile by a magnetic force. With just one flick of the wrist, you can adjust the inserts as needed at any time to set the scene for your desired object. Application areas: residential, hotel, restaurants, retail and other high-end places.