

## 61.02348 SPARK 20 General Lighting

Track

Light Distribution

Luminaire Efficacy

Colour Deviation

Dimming Method

Cover Material

Body Material

Housing Colour

**Technical Region** 

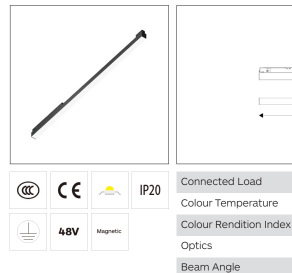
IP Rating

Weight

Light Source

LED Type

Luminous Flux Of The Luminaire



|   |     | _ | ● ↓43<br>◆<br>23 |
|---|-----|---|------------------|
| 4 | 724 | • | 23               |

20W

CRI 90

105D

1750lm

91lm/W

SDCM<5

1-10V/ Dali

Aluminum

Aluminum

Matt White/ Matt Black

LED

SMD

IP20

0.8kg

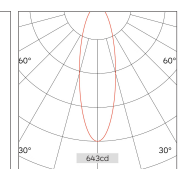
Input 48V

PC Cover

2700/3000/3500/4000K

Low Voltage Track

SPARK 20 General Lighting



Light Beam Table

| H(M) | E(lx) | D(M)  |
|------|-------|-------|
|      |       | 105°  |
| 1.0  | 643   | 2.65  |
| 2.0  | 161   | 5.31  |
| 3.0  | 71    | 7.96  |
| 4.0  | 40    | 10.62 |
| 5.0  | 26    | 13.27 |
|      |       |       |

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.