

System X Structure Profile

505

DC24V

IP20

DALI

F

6

Art. No.: M5103204 Description: X25GL-2700-4000K

62

25



Product description

System X is a perfect integrated lighting system. Thanks to the advanced lighting technology, X series can achieve ultra compact structure and size, with a recessed, surface or suspended installation, that can perfectly integrate into the building and has minimum impact on architecture. Minimalist extruded aluminum profile, available to do flexible continuous connection into any lengths or shapes. Versatile LED lighting Modules are provided for free combination with tool-free installation for all kinds of applications: General Lighting, Accent Lighting, Wallwashing. X not only means inclusiveness, but also the infinity extensions.

Technical data

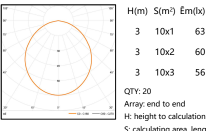
Input	DC24V
Power consumption	7W
CRI	>90
CCT	2700-4000K
Beam angle	105°
Chromaticity tolerance	<3 SDCM
Rated lifetime	50000H (Ta 25°C)
Dimming method	DALI/Wireless
Dimming range	0-100%

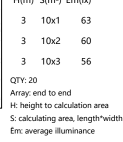
Product features

- Compact body made of aluminum
- Easy to be fixed on the track by magnetic force
- Direct light guided by opal diffuser
- The diffuser could be supplied independently as a continuous 30-metre PC roll for easy installation of a continuous LED light line • DALI/Wireless dimming available
- DALI versions occupy 2 address
- Wireless versions occupy 1 address

• Housing – matt black

Luminous intensity distribution curve LED 6.3W 700lm 2700K+4000K





LITEMATRIX(HK) CO LIMITED

Flat A 8/F No.227 Nathan Road Yau Ma Tei Kowloon Hongkong www.litematrixlighting.com

852 30501787 Phone: 852 30506957 Fax: sales@litematrix.net E-mail:

LiteMatrix reserves the right to make technical and design changes without prior notice.



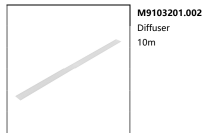
System X Structure Profile

Art. No.: M5103204 Description: X25GL-2700-4000K

Accessories Info



M9103201.001 Diffuser 5m





M9103201.004

End cap

M9103201.003 Diffuser 15m

LITEMATRIX(HK) CO LIMITED Flat A 8/F No.227 Nathan Road Yau Ma Tei Kowloon Hongkong