

LED Pro-Rio Tracklight

PAGE 1/2

LED Pro-Rio Tracklight D

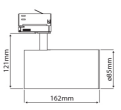
41104541

EAN: 8720615501687

VERSATILE AND FLEXIBLE LIGHTING SOLUTION

The LED Pro-Rio Tracklight series are incredibly beautiful spots that are very suitable for use in, for example, shops, museums and art galleries. Illuminate your products and objects with these spots perfectly for a superb presentation. Mount the fixtures to the wall, the ceiling or - even better - fit them on a rail, where you can create endless positioning possibilities.





PRODUCT FEATURES

Dimming DALI-2

Dimming DALI

Dimming DMX

Dimming DSI

Suitable for surface mounting	✓	Nominal voltage	220 240
Suitable for built-in mounting	×	Rated lifetime L70/B50 at 25 °C	50000
Suitable for wall mounting	✓	Rated ambient temperature according to IEC 62722-2-1	-5 35
Suitable for wall mounting	✓	Max. system power	26
Suitable for suspended mounting	×	Luminous flux	2800 2800
Suitable for ceiling mounting	✓	Rated luminous flux according to IEC 62722-2-1	2800
Suitable for traverse mounting	×	Lamp efficacy	107.69
Suitable for pedestal/floor mounting	×	Colour temperature	4000 4000
Suitable for light-track mounting	✓	Power factor	0.9
Suitable for clamp-mounting	×	Length	162
Suitable for low voltage cable system	×	Height/depth	121
Adjustability	Rotatable	Outer diameter	85
With movement sensor	×	Number of poles	3
With light sensor	×	Luminaire efficacy	107.69
Lamp type	LED not exchangeable	Unified Glare Ratio (UGR)	14
With light source	✓		
Lamp holder	Other		
Housing material	Aluminium		
Housing colour	Black		
Material cover	Without cover		
Voltage type	AC		
Type of control gear	LED operating device current-controlled		
With control gear	✓		
Dimming depending on control gear	×		
Dimming 0-10 V	×		
Dimming 1-10 V	×		

×

×

×

Volt Hour

Watt
Lumen
Lumen
Lumen/Watt
Kelvin

Millimetre Millimetre Millimetre

Lumen/Watt

Degrees celsius



LED Pro-Rio Tracklight

PAGE 2/2

LED Pro-Rio Tracklight D

41104541

EAN: 8720615501687

PRODUCT FEATURES

(continuation)

Dimming Dimming LineSwitch Dimming LineSwitch Dimming manufacturer's proprietary system Dimming mains voltage modulation Dimming phase cut-off (trailing edge) Dimming phase cut-on (leading edge) Dimming programmable Dimming RF Dimming Sine Wave Reduction Dimming Touch and Dim Dimming Zigbee No dim function Dimming with push-button Light distributor Light distributor Beam angle Light outlet Energy efficiency class of the built-in lamp Degree of protection (IP) Protection class according to IEC 61140 Colour of light adjustables ** ** ** ** ** ** ** ** **	Dimming GPRS	×
Dimming manufacturer's proprietary system Dimming mains voltage modulation Dimming phase cut-off (trailing edge) Dimming phase cut-on (leading edge) Dimming programmable Dimming RF Dimming Sine Wave Reduction Dimming Touch and Dim Dimming Zigbee No dim function Dimming with push-button Light distributor Light distribution Beam angle Light outlet Energy efficiency class of the built-in lamp Degree of protection (IP) Protection class according to IEC 61140 I Dimming mains voltage modulation ** ** ** ** ** ** ** ** **	Dimming potentiometer (integrated)	×
system Dimming mains voltage modulation Simming phase cut-off (trailing edge) Simming phase cut-on (leading edge) Simming programmable Simming programmable Simming RF Simming Sine Wave Reduction Simming Touch and Dim Simming Zigbee No dim function Simming with push-button Sight distributor Sight distributor Symmetric Beam angle Sight outlet Sigh	Dimming LineSwitch	×
Dimming phase cut-off (trailing edge) Dimming phase cut-on (leading edge) Dimming programmable Simming RF Dimming Sine Wave Reduction Dimming Touch and Dim Dimming Zigbee No dim function Dimming with push-button Light distributor Light distributor Symmetric Beam angle Light outlet Direct Energy efficiency class of the built-in lamp Degree of protection (IP) Protection class according to IEC 61140 Colour of light Light distributor Reflector A++, A+, A (LED) Protection class according to IEC 61140 Colour of light White	,	×
Dimming phase cut-on (leading edge) Dimming programmable Dimming RF Dimming Sine Wave Reduction Dimming Touch and Dim Dimming Zigbee No dim function Dimming with push-button Light distributor Light distributor Symmetric Beam angle Light outlet Direct Energy efficiency class of the built-in lamp Degree of protection (IP) Protection class according to IEC 61140 Colour of light ** ** ** ** ** ** ** ** **	Dimming mains voltage modulation	×
Dimming programmable Dimming RF Dimming Sine Wave Reduction Dimming Touch and Dim Dimming Zigbee No dim function Dimming with push-button Light distributor Light distribution Symmetric Beam angle Light outlet Direct Energy efficiency class of the built-in lamp Degree of protection (IP) Protection class according to IEC 61140 Colour of light X A++, A+ White	Dimming phase cut-off (trailing edge)	×
Dimming RF Dimming Sine Wave Reduction Dimming Touch and Dim Dimming Zigbee No dim function Dimming with push-button Light distributor Light distributor Symmetric Beam angle Light outlet Direct Energy efficiency class of the built-in lamp Degree of protection (IP) Protection class according to IEC 61140 Colour of light ★ A++ A+ Colour of light ★ Colour of light	Dimming phase cut-on (leading edge)	×
Dimming Sine Wave Reduction Dimming Touch and Dim Dimming Zigbee X No dim function Dimming with push-button Light distributor Light distributor Symmetric Beam angle 21-40° - Medium beam Light outlet Energy efficiency class of the built-in lamp Degree of protection (IP) Protection class according to IEC 61140 Colour of light X Colour of light	Dimming programmable	×
Dimming Touch and Dim Dimming Zigbee No dim function Dimming with push-button Light distributor Light distribution Beam angle Light outlet Energy efficiency class of the built-in lamp Degree of protection (IP) Protection class according to IEC 61140 Colour of light X Reflector Symmetric Symmetric A++, A+, A (LED) Protection class according to IEC 61140 I Colour of light White	Dimming RF	×
Dimming Zigbee No dim function ✓ Dimming with push-button Light distributor Light distribution Beam angle Light outlet Energy efficiency class of the built-in lamp Degree of protection (IP) Protection class according to IEC 61140 Colour of light ✓ ✓ ✓ Reflector Reflector Symmetric Symmetric Accident Symmetric All (LED) Protection class according to IEC 61140 Vertical Symmetric Light outlet Direct A++, A+, A (LED) Protection class according to IEC 61140 Vertical Symmetric Light Over 1 Medium beam Light Over 2 Medium beam Light Over 3 Medium beam Light Over 4 Medium beam Light Over 4 Medium beam Light Over 5 Medium beam Light Over 6 Medium beam Light Over 6 Medium beam Light Over 7 Medium beam Light Over 7 Medium beam Light Over 8 Medium beam Light Over 9 Medium beam Light Ov	Dimming Sine Wave Reduction	×
No dim function Dimming with push-button Light distributor Light distribution Symmetric Beam angle 21-40° - Medium beam Light outlet Energy efficiency class of the built-in lamp Degree of protection (IP) Protection class according to IEC 61140 Colour of light Yellow Reflector Reflector Reflector Reflector Authorized Authorized Protection class according to IEC 61140 White	Dimming Touch and Dim	×
Dimming with push-button Light distributor Reflector Light distribution Symmetric Beam angle 21-40° - Medium beam Light outlet Direct Energy efficiency class of the built-in lamp Degree of protection (IP) Protection class according to IEC 61140 Colour of light Reflector R	Dimming Zigbee	×
Light distributor Light distribution Symmetric Beam angle 21-40° - Medium beam Light outlet Energy efficiency class of the built-in lamp Degree of protection (IP) Protection class according to IEC 61140 Colour of light Reflector Reflector A++, A+, A (LED)	No dim function	✓
Light distribution Symmetric Beam angle 21-40° - Medium beam Light outlet Direct Energy efficiency class of the built-in lamp Degree of protection (IP) Protection class according to IEC 61140 Colour of light Symmetric A++, A (LED) IP20 White	Dimming with push-button	×
Beam angle 21-40° - Medium beam Light outlet Direct Energy efficiency class of the built-in lamp Degree of protection (IP) IP20 Protection class according to IEC 61140 I Colour of light White	Light distributor	Reflector
Light outlet Direct Energy efficiency class of the built-in lamp Degree of protection (IP) IP20 Protection class according to IEC 61140 I Colour of light White	Light distribution	Symmetric
Energy efficiency class of the built-in lamp Degree of protection (IP) Protection class according to IEC 61140 Colour of light A++, A+, A (LED) IP20 White	Beam angle	21-40° - Medium beam
lamp Degree of protection (IP) IP20 Protection class according to IEC 61140 I Colour of light White	Light outlet	Direct
Protection class according to IEC 61140 I Colour of light White		A++, A+, A (LED)
Colour of light White	Degree of protection (IP)	IP20
- Colour of light	Protection class according to IEC 61140	I
Colour of light adjustable No.	Colour of light	White
Colour or light adjustable 140	Colour of light adjustable	No
Colour rendering index CRI 90-100	Colour rendering index CRI	90-100
Luminous flux adjustable No	Luminous flux adjustable	No
Beam angle adjustable No	Beam angle adjustable	No
Type of wiring Ending	Type of wiring	Ending
Emergency power supply integrated **	Emergency power supply integrated	×
Connection type Other	Connection type	Other
Suitable for workplace according to EN 12464-1 **		×
Covering of the luminaire with thermally insulating material possible		×
Compatible with Apple HomeKit	Compatible with Apple HomeKit	×
Compatible with Google Assistant	Compatible with Google Assistant	×
Compatible with Amazon Alexa	Compatible with Amazon Alexa	×