## **PROLUMIA**<sup>®</sup>

### LED Pro-Rio Tracklight

LED Pro-Rio Linear Tracklight

# 41107011 EAN: 8720615501953

### 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.



565mm	
	565mm

#### PRODUCT FEATURES

Suitable for wall mounting     *     Rated ambient temperature according to LC 62722-2-1     -20140 Degrees celsius       Suitable for wall mounting     *     Max. system power     32 Watt       Suitable for suspended mounting     *     Luminous flux according to IEC 62722-2-1     2870 Lumen       Suitable for ceiling mounting     *     Rated luminous flux according to IEC 62722-2-1     2870 Lumen       Suitable for reverse mounting     *     Colour temperature according to IEC 62722-2-1     2870 Lumen       Suitable for reverse mounting     *     Colour temperature according to IEC 62722-2-1     2870 Lumen       Suitable for reverse mounting     *     Colour temperature according to IEC 62722-2-1     2870 Lumen       Suitable for light-track mounting     *     Colour temperature according to IEC 62722-2-1     2870 Lumen       Suitable for light-track mounting     *     Colour temperature according to IEC 62722-2-1     655 Millimetre       Suitable for light-track mounting     *     Colour temperature according to IEC 62722-2-1     655 Millimetre       Suitable for light-track mounting     *     Widt     35 Millimetre     656 Millimetre       Suitable for light-track mounting     Reatable     Luminaire efficacy     89.69 Lumen/Watt     166 Millimetre	Suitable for surface mounting	✓	Nominal voltage	220 240 Volt
itable for wall mounting       itable for suspended mounting       itable	Suitable for built-in mounting	×	Rated lifetime L70/B50 at 25 °C	50000 Hour
Suitable for suspended mounting   Imminous flux   2870/2870 Lumen     Suitable for ceiling mounting   Rated luminous flux according to IEC   2870 Lumen     Suitable for raverse mounting   Imminous flux according to IEC   2870 Lumen     Suitable for pedestal/floor mounting   Imminous flux according to IEC   2870 Lumen     Suitable for pedestal/floor mounting   Imminous flux according to IEC   2870 Lumen     Suitable for light-track mounting   Imminous flux according to IEC   0.95     Suitable for low voltage cable system   Imminous flux   Uength   666 Millimetre     Suitable for low voltage cable system   Imminous flux   Uminous flux   89.69 Lumen/Watt     Adjustability   Rotatable   Height/depth   66 Millimetre     Suitable for low voltage cable system   Imminou   Uminaire efficacy   89.69 Lumen/Watt     Adjustability   Rotatable   Luminaire efficacy   89.69 Lumen/Watt     Lamp holder   Vith light source   Imminou   89.69 Lumen/Watt     Lamp holder   Other   26   Suitable for low voltage cable system   Suitable for low voltage cable system     Housing material   Aluminium   Aluminium   Suitable   Suitable for low voltage   Suitable     Housing colour   Black   Suitable   Suitable   Suitable <td>Suitable for wall mounting</td> <td>×</td> <td></td> <td>-20 40 Degrees celsius</td>	Suitable for wall mounting	×		-20 40 Degrees celsius
Suitable for ceiling mounting     Rated luminous flux according to IEC     2870 Lumen       Suitable for raverse mounting     Lamp efficacy     89.69 Lumen/Watt       Suitable for pedestal/floor mounting     Colour temperature     4000/400 Kelvin       Suitable for light-track mounting     Method     95       Suitable for light-track mounting     Method     655 Millimetre       Suitable for loght-track mounting     Number of poles     3       Suitable for loght-track mounting     Method     66 Millimetre       Suitable for loght-track mounting     Method     65 Millimetre       Suitable for loght-track mounting     Method     86.9 Lumen/Watt       Suitable for loght-track mounting     Number of poles     3       With light sensor     Method     86.9 Lumen/Watt       Lamp holder     Other     Unified Glare Ratio (UGR)     26       Housing colour     Black     Method     String in the sensor     String in the sensor       Voltage type     AC	Suitable for wall mounting	×	Max. system power	32 Watt
Get ControlGet ControlSuitable for traverse mountingXLamp efficacySuitable for light-track mountingColour temperature4000 4000 KelvinSuitable for light-track mountingImage ficacy0.95Suitable for light-track mountingXLength665 MillimetreSuitable for low voltage cable systemXWith35 MillimetreSuitable for low voltage cable systemXWith35 MillimetreAdjustabilityRotatableHeight/depth666 MillimetreWith movement sensorXNumber of poles3With light sensorED not exchangeableUnified Glare Ratio (UGR)26Lamp holderOther26Housing materialAluminiumSHousing colourBlackSSVoltage typeACSSType of control gearKSSDimming 0+10 VXSSDimming 0+110 VXSSDi	Suitable for suspended mounting	×	Luminous flux	2870 2870 Lumen
Suitable for pedestal/floor mountingImage: Colour temperature4000/4000 KelvinSuitable for light-track mountingImage: Colour temperature0.95Suitable for clamp-mountingImage: Colour temperature0.95Suitable for clamp-mountingImage: Colour temperature0.95Suitable for low voltage cable systemImage: Colour temperature0.95Suitable for low voltage cable systemImage: Colour temperature0.95Suitable for low voltage cable systemImage: Colour temperature0.95AdjustabilityRotatableHeight/depth66MillimetreMumber of poles3With light sensorImage: Colour temperature89.69Lumen/WattLamp typeLED not exchangeableUnified Glare Ratio (UGR)26With light sourceOther11Housing materialAluminium11Housing colourBlack11Housing colourBlack11With coverVoltage typeAC1Yote of control gearImage: Colour temperature1With control gearImage: Colour temperature1Dimming 0-10 VImage: Colour temperature1Dimming DALI-2Image: Colour temperature1Dimming DALI-2Image: Colour temperature1Dimming DMXImage: Colour temperature1	Suitable for ceiling mounting	✓		2870 Lumen
Suitable for light-track mountingImage: state of clamp-mountingImage: state of clamp-mounting <th< td=""><td>Suitable for traverse mounting</td><td>×</td><td>Lamp efficacy</td><td>89.69 Lumen/Watt</td></th<>	Suitable for traverse mounting	×	Lamp efficacy	89.69 Lumen/Watt
Suitable for clamp-mountingXLength565 MillimetreSuitable for low voltage cable systemXWidth35 MillimetreAdjustabilityRotatableHeight/depth66 MillimetreWith movement sensorXNumber of poles3With light sensorLED not exchangeableLuminaire efficacy89.69 Lumen/WattLamp typeLED not exchangeableUnified Glare Ratio (UGR)26With light sourceImminium26Lamp typeBlackSintereHousing colourBlackSintereMaterial coverVoltage typeACVoltage typeACSintereType of control gearIED operating device current-controlledWith control gearXDimming 0-10 VXDimming 0ALl2XDimming DALl2XDimming DALl2XDimming DALLXDimming DALLX	Suitable for pedestal/floor mounting	×	Colour temperature	4000 4000 Kelvin
Suitable for low voltage cable systemXWidth35 MillimetreAdjustabilityRotatableHeight/depth66 MillimetreWith movement sensorXNumber of poles3With light sensorXLuminaire efficacy89.69 Lumen/WattLamp typeLED not exchangeableUnified Glare Ratio (UGR)26With light sourceItem inium26With duminumAluminiumSintere initian iniumHousing materialAluminiumSintere initian iniumHousing colourBlackSintere initian iniumVoltage typeACSintere initian iniumVoltage typeACSintere initian iniumUniming depending on control gearXSintere initian initia	Suitable for light-track mounting	✓	Power factor	0.95
AdjustabilityRotatableHeight/depth66 MillimetreWith movement sensorXNumber of poles3With light sensorXLuminaire efficacy89.69 Lumen/WattLamp typeLED not exchangeableUnified Glare Ratio (UGR)26With light sourceImminium26With upserOther1Housing colourBlackMaterial coverWithout coverVoltage typeACType of control gearXDimming 0-10 VXDimming 0ALI-2XDimming DALI-2XDimming DALIXDimming DMXX	Suitable for clamp-mounting	×	Length	565 Millimetre
With movement sensorXNumber of poles3With light sensorXLuminaire efficacy89.69 Lumen/WattLamp typeLED not exchangeableUnified Glare Ratio (UGR)26With light sourceImage: Note of poles26Lamp holderOther1Housing materialAluminiumHousing colourBlackMaterial coverWithout coverVoltage typeACType of control gearIED operating device current-controlledWith control gearIED operating device current-controlledDimming 0-10 VXDimming 1-10 VXDimming DALI-2XDimming DALI-2XDimming DALIXDimming DMXX	Suitable for low voltage cable system	×	Width	35 Millimetre
With light sensorImage: Note officacy89.69 Lumen/WattLamp typeLED not exchangeableUnified Glare Ratio (UGR)26With light sourceImage: Note of the control of	Adjustability	Rotatable	Height/depth	66 Millimetre
Lamp type LED not exchangeable Unified Glare Ratio (UGR) 26 With light source Lamp holder Other 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 SAC Dimming depending on control gear SAC Dimming 0-10 V SAC Dimming 0-10 V SAC Dimming DALI-2 SAC Dimming DALI Dimming DALI	With movement sensor	×	Number of poles	3
With light sourceImage: Constraint of the	With light sensor	×	Luminaire efficacy	89.69 Lumen/Watt
Lamp holderOtherLamp holderOtherHousing materialAluminiumHousing colourBlackMaterial coverWithout coverVoltage typeACType of control gearLED operating device current-controlledWith control gearIED operating device current-controlledDimming depending on control gearImage: Second	Lamp type	LED not exchangeable	Unified Glare Ratio (UGR)	26
Housing materialAluminiumHousing colourBlackMaterial coverWithout coverVoltage typeACType of control gearLED operating device current-controlledWith control gearImming depending on control gearNaming 0-10 VImming 0-10 VNaming DALI-2Imming 0-10 VDimming DALIImming 0-10 VNaming DALIImming 0-10 VNaming 0-10 VImming 0-10 V	With light source	✓		
Housing colourBlackMaterial coverWithout coverVoltage typeACType of control gearLED operating device current-controlledWith control gearImming depending on control gearSimming 0-10 VImming 0-10 VSimming DALI-2Imming 0-10 VDimming DALIImming 0-10 VSimming DALIImming 0-10 VSimming 0-10 VImming 0-10 VSim	Lamp holder	Other		
Material coverWithout coverVoltage typeACType of control gearLED operating device current-controlledWith control gearDimming depending on control gear*Dimming 0-10 V*Dimming DALI-2*Dimming DALI*Dimming DMX*	Housing material	Aluminium		
Voltage typeACType of control gearLED operating device current-controlledWith control gearDimming depending on control gear*Dimming 0-10 V*Dimming 1-10 V*Dimming DALI-2*Dimming DALI*Dimming DMX*	Housing colour	Black		
Type of control gearLED operating device current-controlledWith control gearImming depending on control gearDimming depending on control gearImming 0-10 VXImming 1-10 VDimming DALI-2Imming DALIDimming DMXImming DMX	Material cover	Without cover		
With control gearImage: Control gearDimming depending on control gearImage: Control gearDimming 0-10 VImage: Control gearImming 1-10 VImage: Control gearImming DALI-2Image: Control gearDimming DALIImage: Control gearDimming DMXImage: Control gear	Voltage type	AC		
Dimming depending on control gearXDimming 0-10 VXDimming 1-10 VXDimming DALI-2XDimming DALIXDimming DMXX	Type of control gear	LED operating device current-controlled		
Dimming 0-10 VXDimming 1-10 VXDimming DALI-2XDimming DALIXDimming DMXX	With control gear	✓		
Dimming 1-10 VXDimming DALI-2XDimming DALIXDimming DMXX	Dimming depending on control gear	×		
Dimming DALI-2 * Dimming DALI * Dimming DMX *	Dimming 0-10 V	×		
Dimming DALI X Dimming DMX X	Dimming 1-10 V	×		
Dimming DMX X	Dimming DALI-2	×		
	Dimming DALI	×		
Dimming DSI X	Dimming DMX	×		
	Dimming DSI	×		

PAGE 1/2

# **PROLUMIA**<sup>®</sup>

## LED Pro-Rio Tracklight

LED Pro-Rio Linear Tracklight

# 41107011 EAN: 8720615501953

#### **PRODUCT FEATURES** (continuation)

Dimming GPRS	×
Dimming potentiometer (integrated)	×
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	Diffuser lens/optic/panel
Light distribution	Symmetric
Beam angle	>80° - Extreme wide beam
Light outlet	Direct
Energy efficiency class of the built-in lamp	A++, A+, A (LED)
Degree of protection (IP)	IP20
Protection class according to IEC 61140	1
Colour of light	White
Colour of light adjustable	No
Colour rendering index CRI	90-100
Luminous flux adjustable	No
Beam angle adjustable	No
Type of wiring	Ending
Emergency power supply integrated	×
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 Google Assistant	×
Compatible with Amazon Alexa	×