

TRACK LIGHTING

LED professional lighting





PrimoLUX, the lighting division of PrimOtek, a dynamic and constantly growing company, with thirty years of experience, able to offer over the time a complete range of lighting engineering and light control solutions. Continuous commitment into esearch and development and into accurate control of the entire production process. From the design of the product to its realization up to its use in the most sophisticated creations. The mix of specialist skills, innovation and attention to any details are the goal of the company, this brings into elegant and functional design products, able to satisfy the most demanding technical and aesthetic needs of any project. All the products of the PrimoLux line by PrimOtek are made using the most modern technologies and with the highest quality components that guarantee reliability and efficiency over time.















AKIS LED	4		
CLEVY zoom LED	6		
TWIN LED	8		
LINS LED	10	WAY LED	14
OKO LED	12	WAI LED	
		TRACK system	18





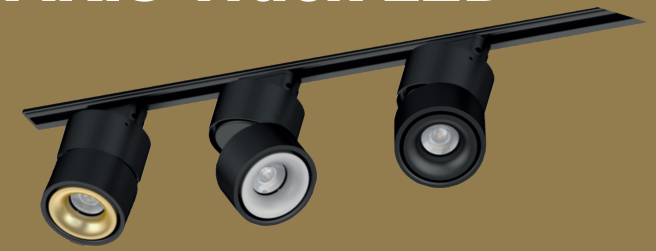


Adjustable Spot Track Lighting





AKIS Track LED



- Available in two versions, for track and ceiling installation.
- Adjustable head, 90° on the vertical axis and 320° on the horizontal one.
- Aluminum body.
- UV stabilized anti-yellowing powder coating.
- Interchangeable metallized polycarbonate reflectors.
- Appliance built in compliance with EN 60598-1 and EN 60598-2-1.standards.

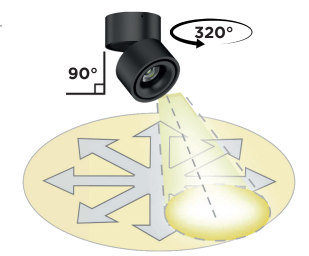
SOURCE

- Selectable white color temperature 2700 / 4000 / 6000K
- COB LED with luminous efficiency.
- Estimated LED life: >50000h with L70.
- Selection: <6 SDCM.

INSTALLATION

- Ceiling or electrified track installation. Painted metal fixing base. section.
- Painted metal fixing base.

These luminaires are prepared for modern control systems. For the different possibilities, see the "Light control" section.





Adjustable Spot Track Lighting

AKIS LED 15W - CCT - 36° - Track

220V 240V

UGR <16

IP20

IK03

ECODESIGN COMPLIANT

RoHS

(W) White Reflector



cod.

WATT 15W

C.C.T. 2700-4000-6000 K

CRI >80 LIGHT SOURCE 1350 - 1550 lm

FUNCTION

on-off

(B) Black Reflector



cod. BN0215MB-TW WATT 15W

C.C.T. 2700-4000-6000 K CRI

>80

LIGHT SOURCE

1350 - 1550 lm

FUNCTION

on-off

ACCESSORIES



cod. REF015-G (G) Shiny gold reflector



cod. LEN012-N (N 20° -Lens (N) 15° Lens



cod. SUS001 suspension cable Track Spot Zoom

CLEVY LED

zoom 15°~50°



Clevy LED Zoom has been designed to best illuminate all types of products on display from works of art, clothing, food and exhibitions in general. CLEVY is the most performing and versatile ZOOM track spotlight in any functional and accent lighting situation, thanks to the excursion of its opening angle adjustable from 15° up to 50° and the possibility of selecting the color temperature of the emitted light allows its use for the lighting of articles of various sizes, types and colors without the need of changing the optics or model.

Modern design, strong structure that integrates it easily into any commercial or residential environment. Applications: art galleries, museums, shop lighting, showrooms, points of sale, exhibition areas in general.







Track Spot Zoom

CLEVY LED ZOOM 15°~50° - CCT

220V 240V

UGR <16 IP20

IK03

(<u>+</u>)

ECODESIGN COMPLIANT



Ta ·20° +45°C

ZOOM 15°~50°Adjustable



cod. BN0125ZW-TW BND0125ZW-TW WATT 25W 25W

C.C.T. SELEZIONABILE 2700-3000-4000 K 2700-3000-4000 K **CRI** >90 >90

1650 ~ 2000 lm 1350 ~ 2000 lm **FUNCTION** on-off

DALI dim.

ZOOM 15°~50° Adjustable



cod. BN0125ZB-TW BND0125ZB-TW WATT 25W

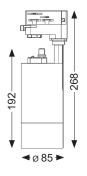
25W

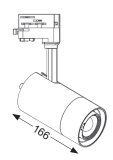
C.C.T. SELEZIONABILE 2700-3000-4000 K 2700-3000-4000 K **CRI** >90

>90

LIGHT SOURCE 1650 ~ 2000 lm 1350 ~ 2000 lm **FUNCTION** on-off

DALI dim.





- \bullet Integrated 15°~50° Zoom optical system with manual adjustment.
- Adjustable head, 90° on the vertical axis and 320° on the horizontal one.
- · Aluminum body.
- UV stabilized anti-yellowing powder coating.
- Item built in compliance with EN 60598-1 and EN 60598-2-1standards.

SOURCE

- Selectable white color temperature 2700 / 3000 / 4000K
- COB LED with luminous efficiency.
- Estimated LED life: >50000h with L70.
- Selection: <2 SDCM.

INSTALLATION

- Installation on electrified track.
- Tack attachment

These luminaires are designed for modern control systems.

For the different possibilities, see the "Light control" section.

TWIN LED



TWIN SPOT LED is an electrified track light with a compact and versatile design for maximum functionality.

Its interchangeable optics make it practical for any type of lighting, from the accent spot to the diffuser with wide optics, available in the on-off version and controllable via BUS DALI.

Suitable for indoor lighting, it can be installed on a standard electrified track with three switches or on a DALI track. Perfect for all contexts where a functional light is needed to highlight specific objects or parts of the environment.

Sober design with a cylindrical shape and small dimensions, to be integrated discreetly into any architectural context. Variety of optics and color temperatures with high color rendering with CRI above 90 and possibility of orientation on a vertical axis of 90° and horizontal one of 320°:

Ideal for lighting exhibition environments, museums, showrooms, commercial areas, Bars, restaurants and places of worship.







Track spot light

TWIN LED 20W - 15°- 24° - 36° - Track

220V 240V

UGR <16 IP20

IK03

EC CO

ECODESIGN COMPLIANT

C € RoHS

Ta 20° +45°C

(M) 36° opening angle



cod.	WATT	C.C.T.	CRI	LIGHT SOURCE	FUNCTION
BN0320MW-930	20W	3000 K	>90	1750 lm	on-off
BND0320MW-930	20W	3000 K	>90	1750 lm	DALI dim.
BN0320MW-940	20W	4000 K	>90	1800 lm	on-off
BND0320MW-940	20W	4000 K	>90	1800 lm	DALI dim.

(M) 36° opening angle



cod.	WATT	C.C.T.	CRI	LIGHT SOURCE	FUNCTION
BN0320MB-930	20W	3000 K	>90	1750 lm	on-off
BND0320MB-930	20W	3000 K	>90	1750 lm	DALI dim.
BN0320MB-940	20W	4000 K	>90	1800 lm	on-off
BND0320MB-940	20W	4000 K	>90	1800 lm	DALI dim.



ACCESSORIES



cod. REF0320-15 (G) 15° reflector



cod. REF0320-24 (G)24° reflector

- Adjustable head, 90° on the vertical axis and 320° on the horizontal one.
- Aluminum body.
- UV stabilized anti-yellowing powder coating.
- Exchangeable reflector optical system with different opening angles.
- Item built in compliance with EN 60598-1 EN 60598-2-1. and EN 60598-2-1. standards.

SOURCE

- White color temperature 3000 / 4000K
- CRI>90
- COB LED with luminous efficiency.
- Estimated LED life: >50000h with L70.
- Selection: <2 SDCM.

INSTALLATION

- Installation on electrified track.
- Track connection included.

These luminaires are designed for modern control systems. For the different possibilities see the section

"Light control".

LINS LED



LINS SPOT LED is a powerful track light with a linear and versatilke electrified design for maximum power.

Its lenses with interchangeable optics make it practical for any type of lighting, from an accent spot to a wide optics diffuser with an intense beam of light. Available in on-off version and controllable via BUS DALI.

Suitable for interior lighting, it can be installed on a standard electrified track with three switches or on a DALI track, perfect for all contexts, even at a certain height, where a functional light is needed to highlight special objects or parts of the environment.

Sober design with a clean, cylindrical shape, to be integrated discreetly into any architectural context. Variety of optics and color temperatures with high color rendering with CRI above 90 and possibility of orientation on a vertical axis of 90° and horizontal one of 320°:

Ideal for lighting exhibition environments, museums, showrooms, commercial areas, Bars, restaurants and places of worship.





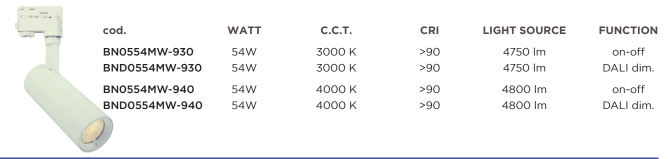


Track Spot Light

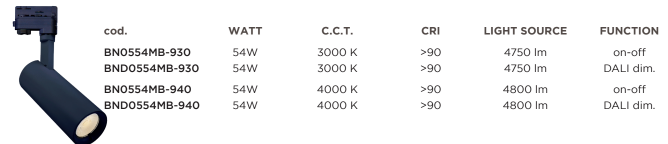
LINS LED

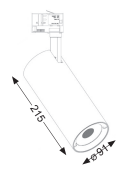
54W - 24°- 36° - 55° - Track

(M) 36° opening angle



(M) 36° opening angle





ACCESSORIES



cod. LEN554-S (S) 24° Lens



cod. REF554-L (L) 55° Lens

- \bullet Adjustable head, 90° on the vertical axis and up to $\,$ 320° on the horizontal one.
- · Aluminum body.
- UV stabilized anti-yellowing powder coating.
- Optical system with interchangeable collimating lenses with different opening angles.
- Iterm built in compliance with EN 60598-1 and EN 60598-2-1. standards.

SOURCE

- White color temperature 3000 / 4000K
- CRI>90
- COB LED with luminous efficiency.
- Estimated LED life: >50000h with L70.
- Selection: <2 SDCM.

INSTALLATION

- Installation on electrified track.
- Track connection included.

These luminaires are designed for modern systems check.

For the different possibilities, see the "Light control" section.

OKO LED



 $\ensuremath{\mathsf{OKO}}$ LED is an electrified track light with a $% \ensuremath{\mathsf{Compact}}$ and $% \ensuremath{\mathsf{versatile}}$ design for maximum functionality.

Its interchangeable optics make it practical for any type of

lighting from the accent spot to the diffuser with wide optics. Available in on-off version and controllable via BUS DALI.

Suitable for indoor lighting, can be installed on an electrified track

standard with three switches or on DALI track, perfect for all contexts where a functional light is needed to highlight

special objects or parts of the environment.

Compact and elegant design with a cylindrical shape and small dimensions, to be integrated discreetly into any architectural context. Variety of optics and color temperatures with high color rendering with CRI above 90 and possibility of orientation on a vertical axis of 90° and horizontal one of 320°:

Ideal for lighting exhibition environments, museums, showrooms, areas shops, BARs, restaurants and places of worship.







Track Spot Light

OKO LED

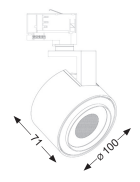
20W - 15°- 24° - 36° - Track

| 220V | UGR | IP20 | IK03 | ECODESIGN COMPLIANT | C | RoHS | Ta | -20° +45°C

(M) 36° opening angles



cod.	WATT	C.C.T.	CRI	LIGHT SOURCE	FUNCTION
BN0620MW-930	20W	3000 K	>90	1550 lm	on-off
BND0620MW-930	20W	3000 K	>90	1550 lm	DALI dim.
BN0620MW-940	20W	4000 K	>90	1600 lm	on-off
BND0620MW-940	20W	4000 K	>90	1600 lm	DALI dim.



ACCESSORIES



cod. LEN620-N (N) 24° Lens



cod. REF554-S (S) 24° Lens

- Adjustable head, 90° on the vertical axis and 320° on the horizontal one.
- Aluminum body.
- UV stabilized anti-yellowing powder coating.
- Optical system with interchangeable lens with different opening angles.
- Appliance built in compliance with EN 60598-1 and EN 60598-2-1. standards.

SOURCE

- White color temperature 3000 / 4000K
- CRI>90
- COB LED with luminous efficiency.
- Estimated LED life: >50000h with L70.
- Selection: <2 SDCM.

INSTALLATION

- Installation on electrified track.
- Track connection included.

These luminaires are designed for modern control systems. For the different possibilities see the section "Light control".







Linear Track Lighting

WAY LED



WAY LED is a modular linear system from track to continuous line, available with angled optics with different openings, ideal for continuous or alternating line installations and can also be used as a single ceiling light.

- Available lengths 150 and 60 cm.
- Installation on any standard 3-switch track.
- Track adapter with adjustable position on the back.
- Supplementary interchangeable methacrylate optics.
- Item built in compliance with EN 60598-1 and EN 60598-2-1.standards.

SOURCE

- Selectable white color temperature 4000 K standard and 3000 K upon request.
- LED light source with luminous efficiency.
- Estimated LED life: >50000h with L80.
- Selection: <3 SDCM.

INSTALLATION

- Installation on electrified track.
- Continuous line up to 75 linear metres.
- Ideal for combined lighting together with track spots.



Linear Track Lighting

Continuous line appliance on 3 circuits

Combined appliance with track spot on 3 circuits





Way LED is a modular system for track appliance with three ignitions .ideal for composing continuous rows of lighting or alternating ones with possibilities

of spotlight integration on the same track.

The lamps have an adjustable power setting system by ntegrated selectors.

The maximum continuous length at maximum power is 75 linear metres



Linear Track lighting

WAY LED 1500 mm - 50W



1500 mm / 60° / UGR<19 / 35W-40W-45W-50W SELECTABLE





BN081550NW-840 BND081550NW-840 **WATT** 35-40-45-50 W

35-40-45-50 W

C.C.T. 4000 K 4000 K

80 / 90 80 / 90

CRI

8121 lm (50W) 8121 lm (50W)

LIGHT SOURCE

on-off
DALI

1500 mm / 90° / UGR<22 / 35W-40W-45W-50W SELECTABLE

(W) white body



BN081550MW-840 BND081550MW-840 **WATT**

35-40-45-50 W 35-40-45-50 W **C.C.T.** 4000 K

4000 K

CRI 80 / 90 80 / 90

8121 lm (50W)

LIGHT SOURCE

8121 lm (50W)

on-off DALI

FUNCTION

1500 mm / 110° / UGR<22 / 35W-40W-45W-50W SELECTABLE

(W) white body



BND081550LW-840

WATT 35-40-45-50 W 35-40-45-50 W

4000 K 4000 K

C.C.T.

80 / 90 80 / 90

CRI

8121 lm (50W) 8121 lm (50W)

LIGHT SOURCE

on-off DALI

FUNCTION

1500 mm / 120° / UGR<22 / 35W-40W-45W-50W SELECTABLE

(W) white body





BN081550AW-840 BND081550AW-840 **WATT** 35-40-45-50 W

35-40-45-50 W

4000 K 4000 K

C.C.T.

80 / 90 80 / 90

CRI

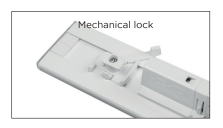
8121 lm (50W) 8121 lm (50W)

LIGHT SOURCE

on-off
DALI



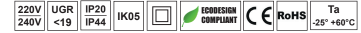






Linear Track Lighting

WAY LED600 mm - 20W



600 mm / 60° / UGR<19 / 14W-16W-18W-20W SELECTABLE

(W) white body



cod. WATT C.C.T. CRI LIGHT SOURCE **FUNCTION** BN080620NW-840 4000 K 14-16-18-20 W 90 3200 lm (20W) on-off BND080620NW-840 14-16-18-20 W 4000 K 90 3200 lm (20W) DALI

600 mm / 90° / UGR<22 / 14W-16W-18W-20W SELECTABLE

(W) white body



· 13

. 13

. 13

C.C.T. cod. WATT CRI **LIGHT SOURCE FUNCTION** BN080620MW-840 14-16-18-20 W 4000 K 80/90 3200 lm (20W) on-off BND080620MW-840 14-16-18-20 W 4000 K 80 / 90 3200 lm (20W) DALI

600 mm / 110° / UGR<22 / 14-16W-18W-20W SELECTABLE

(W) white body



cod. C.C.T. CRI LIGHT SOURCE WATT **FUNCTION** BN080620LW-840 14-16-18-20 W 4000 K 80 / 90 3200 lm (20W) on-off BND080620LW-840 14-16-18-20 W 4000 K 80 / 90 3200 lm (20W) DALI

600 mm /double optic / UGR<22 / 14-16W-18W-20W SELECTABLE

(W) white body



cod. WATT C.C.T. CRI LIGHT SOURCE **FUNCTION** BN080620AW-840 14-16-18-20 W 4000 K 80 / 90 3200 lm (20W) on-off BND080620AW-840 4000 K 14-16-18-20 W 80 / 90 3200 lm (20W) DALI





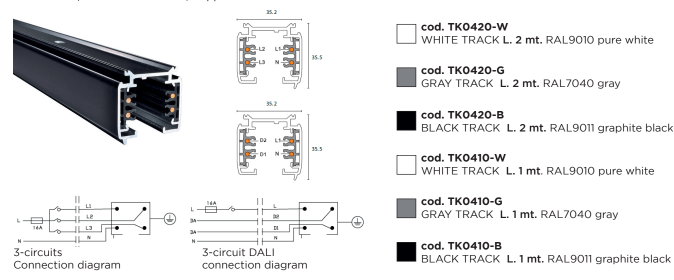


3-CIRCUITS TRACK / 1-CIRCUIT DALI PRO-Track System Series

PRO-Track is a 3-phase or Dali track system fully compatible with the available adapters on the market with Eurotrack standards. The complete range of innovative accessories such as the reversible "L" and "T" connectors from right to left connections offer maximum freedom to install and create the desired geometry. The possibility of use the same track both for 3-circuit systems and for DALI dimmable systems with only the change of the power supply, make the system versatile, comfortable, practical and convenient.

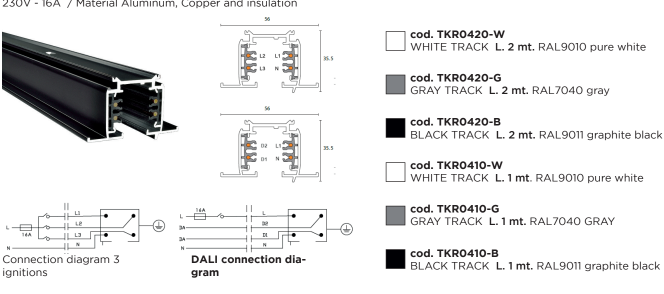
Track for suspension / ceiling installation

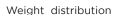
230V - 16A / Material Aluminum, Copper and insulation



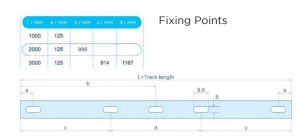
RECESSED TRACK

230V - 16A / Material Aluminum, Copper and insulation





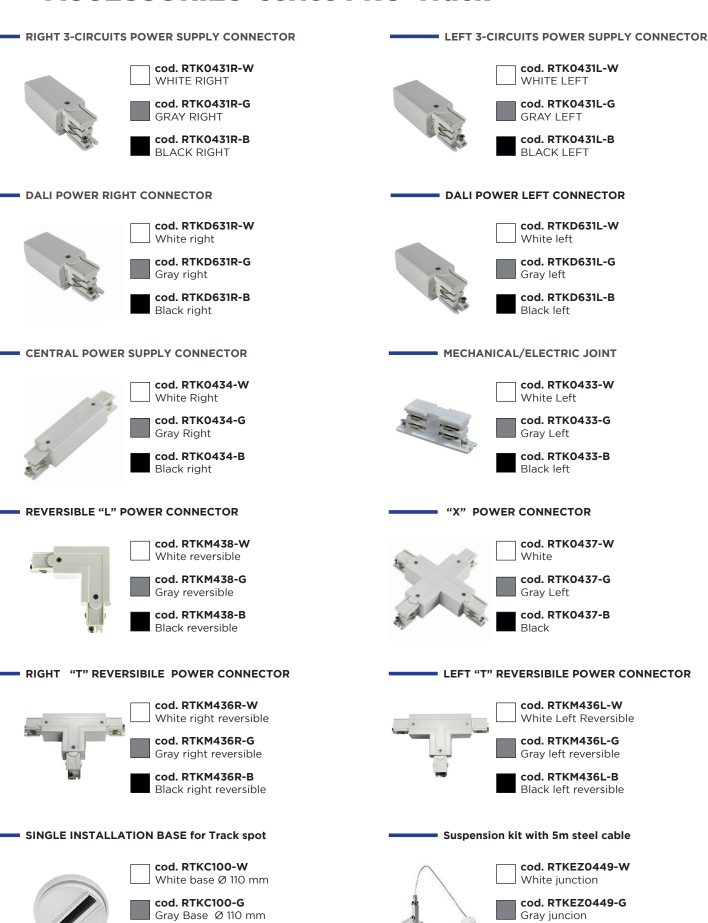






Electrified track system

3 CIRCUITS TRACK / 1 DALI IGNITION ACCESSORIES series PRO-Track



cod. RTKC100-B

Black Base Ø 110 mm

cod. RTKEZ0449-B

Black junction



PrimOtek s.r.l.s. via Primo Maggio, 19 25013 Carpenedolo (BS) Italia tel: +39 0302389856 www.primotek.it - info@primotek.it