

# Track **220V** system

**05.**



**PAN**



# Track 220V system

I binari elettrificati su cui installare apparecchi d'illuminazione occupano un punto centrale nell'illuminazione tecnica contemporanea. La nostra proposta offre diverse soluzioni per impieghi diversificati. Modelli per illuminazione spot piuttosto che diffusa, si integrano con gestioni ON-OFF e dimmerazioni tecnologicamente avanzate. Grande attenzione nella scelta dei materiali, dei singoli componenti, delle elettroniche e dei software per la gestione di impianti semplici o complessi. Ospitalità, residenziale, office, retail, sono le principali direttrici su cui installiamo con successo i nostri prodotti.

The electrified tracks for lighting fixtures occupy a central point in contemporary technical lighting. Our proposal offers various solutions for diversified applications. Models for spotlighting as well as diffuse lighting integrate with technologically advanced ON-OFF and dimming systems. Great attention is given to the choice of materials, individual components, electronics, and software for managing simple or complex installations. Hospitality, residential, office, and retail sectors are the main directions where our products are successfully installed

TRACK 4  
SUPERFICIE

1000 mm  
2000 mm  
3000 mm

Bianco / Nero

TRACK 4  
SOSPENSIONE

1000 mm  
2000 mm  
3000 mm

Bianco / Nero

TRACK 6  
SUPERFICIE

1000 mm  
2000 mm  
3000 mm

Bianco / Nero



PAN\_4



TRACK 6  
SOSPENSIONE

1000 mm  
2000 mm  
3000 mm

Bianco / Nero

TRACK 4  
INCASSO

1000 mm  
2000 mm  
3000 mm

Bianco / Nero

TRACK 6  
INCASSO

1000 mm  
2000 mm  
3000 mm

Bianco / Nero





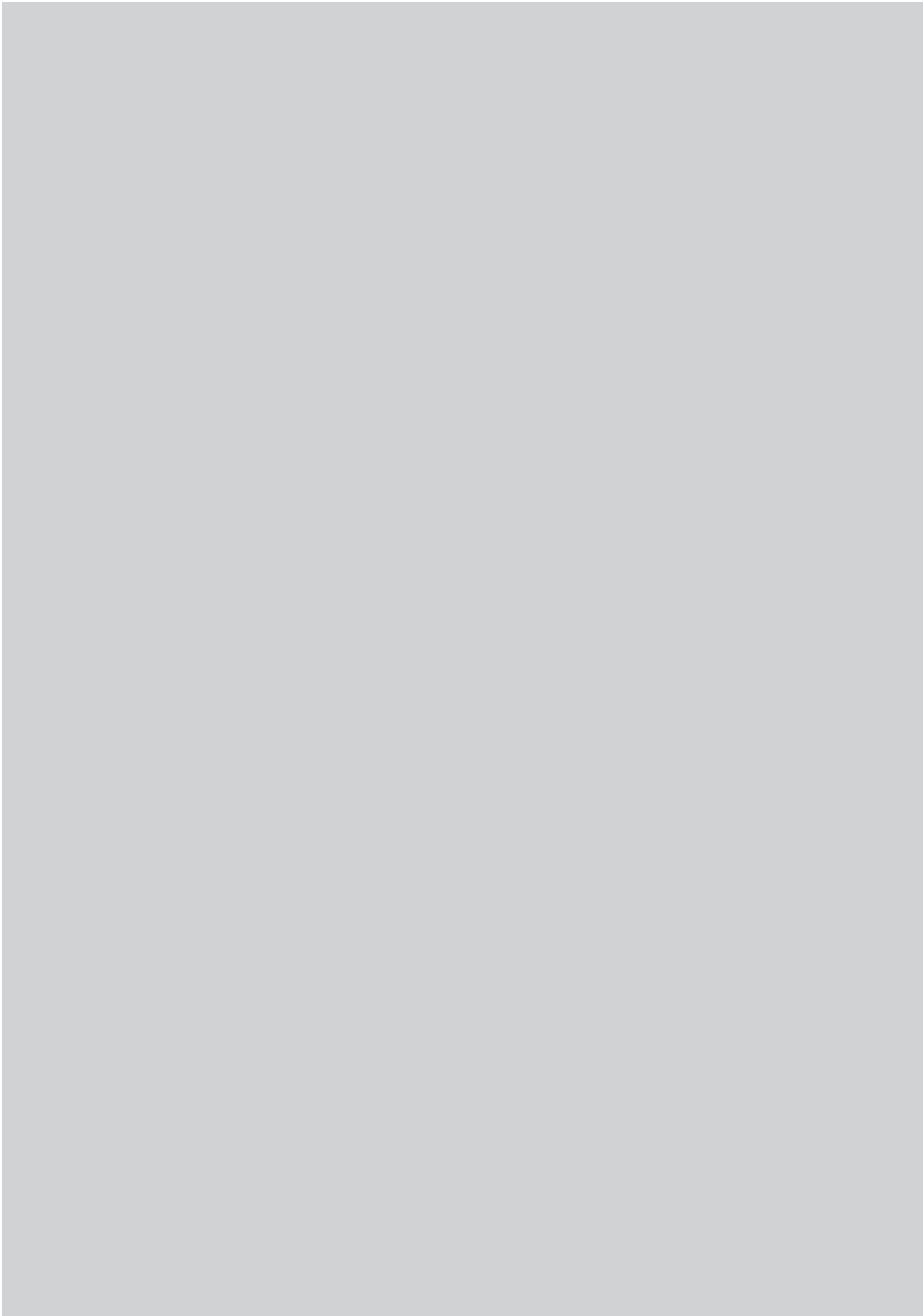
PAN\_6







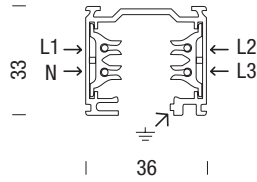
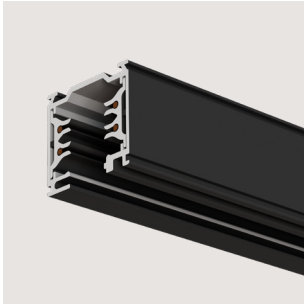
PAN\_7\_ lighting evolution



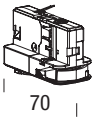


# **TRACK 220V SPECIFICHE TECNICHE**

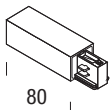
## TRACK 4\_220V Superficie e sospensione



Model	Colour	Code
1000 mm	white	30203BV
	black	30203NV
2000 mm	white	30200BV
	black	30200NV
3000 mm	white	30223BV
	black	30223NV

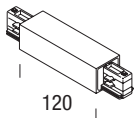


<b>Adattatore 6A 6A adaptor</b>	white	30201BV
	black	30201NV

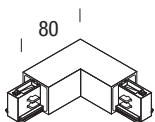


<b>Testata alimentazione Sx Left live end</b>	white	30204BV
	black	30204NV

<b>Testata alimentaz. Dx Right live end</b>	white	30205BV
	black	30205NV

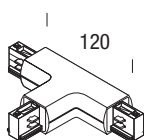


<b>Connessione centrale Central connection</b>	white	30207BV
	black	30207NV



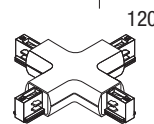
<b>Giunto L pol. est. L joint pol. ext.</b>	white	30216BV
	black	30216NV

<b>Giunto L pol. int. L joint pol. int.</b>	white	30215BV
	black	30215NV

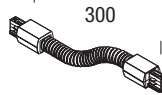


<b>Giunto T Sx Left T joint</b>	white	30218BV
	black	30218NV

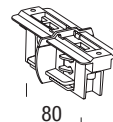
<b>Giunto T Dx Right T joint</b>	white	30219BV
	black	30219NV



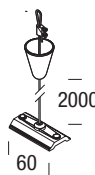
<b>Giunto X X joint</b>	white	30220BV
	black	30220NV



<b>Giunto flessibile Flexible joint</b>	white	30213BV
	black	30213NV



<b>Connessione elettrificata Electrified joint</b>	white	30210BV
	black	30210NV



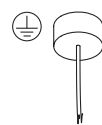
<b>Kit sospensione 2 pz.</b>	white	30211BV
<b>Suspension kit 2 pcs.</b>	black	30211NV



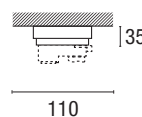
<b>Attacco soffitto Ceiling connection</b>		30221
--	--	-------



<b>Terminale End cap</b>	white	30222BV
	black	30222NV



<b>Canopy 300 cm_On / Off</b>	white	S0S50018
-------------------------------	-------	----------



<b>Basetta a soffitto Ceiling mounting</b>	white	TRK60407
	black	TRK50407




# ESEMPIO CON TESTATA SINISTRA

Vista dall'alto

## LEFT END FEED EXAMPLE

Top view

 **1** Testata alimentazione Sx  
Left live end  
**30204BV**  
**30204NV**

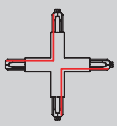
 **2** Connessione centrale  
Central connection  
**30207BV**  
**30207NV**

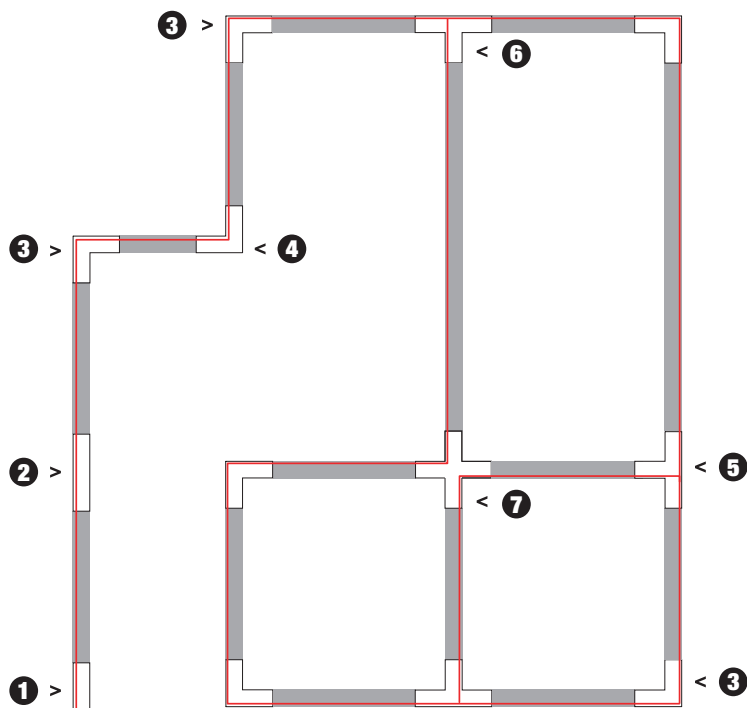
 **3** Giunto L pol. est.  
L joint pol. ext.  
**30216BV**  
**30216NV**

 **4** Giunto L pol. int.  
L joint pol. int.  
**30215BV**  
**30215NV**

 **5** Giunto T Sx  
Left T joint  
**30218BV**  
**30218NV**

 **6** Giunto T Dx  
Right T joint  
**30219BV**  
**30219NV**

 **7** Giunto X  
X joint  
**30220BV**  
**30220NV**

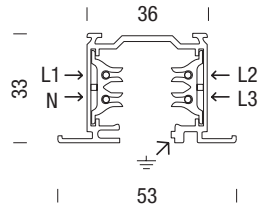
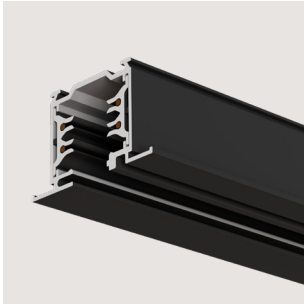


### Continuità della messa a terra Continuity of the earthing

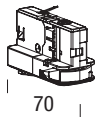
Per una corretta installazione di tutti gli accessori che concorrono alla formazione dell'impianto, è necessario garantire la continuità della linea di messa a terra tra ogni elemento. Il posizionamento dei conduttori di terra, deve essere consequenziale tra componente e componente.

For a correct installation of all the accessories the continuity of the earth connection between each element must be guaranteed. The positioning of the ground conductors must be sequential among the different components.

## TRACK 4\_220V Incasso

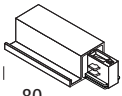


Model	Colour	Code
1000 mm	white	40203BV
	black	40203NV
2000 mm	white	40200BV
	black	40200NV
3000 mm	white	40223BV
	black	40223NV



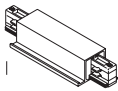
70

<b>Adattatore 6A 6A adaptor</b>	white	30201BV
	black	30201NV



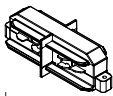
80

<b>Testata alimentaz. Live end</b>	white	40204BV
	black	40204NV



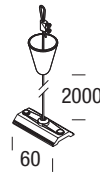
120

<b>Connessione centrale Central connection</b>	white	40207BV
	black	40207NV



102

<b>Connessione elettrificata Electrified joint</b>	white	40210BV
	black	40210NV



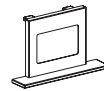
2000

60

<b>Kit sospensione 2 pz. Suspension kit 2 pcs.</b>	white	30211BV
	black	30211NV



<b>Rinforzo struttura Structural reinforcement</b>	white	40222
--	-------	-------



<b>Terminale End cap</b>	white	40222BV
	black	40222NV



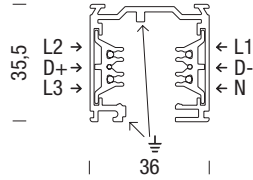
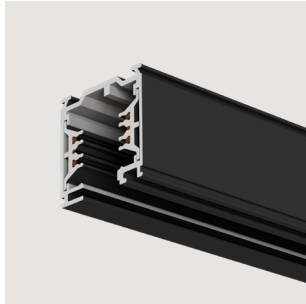
<b>Staffe cartongesso 1 pz. Mounting stirrups 1 pc.</b>		40230
---	--	-------



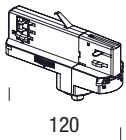


PAN\_13\_ lighting evolution

## TRACK 6\_220V Superficie e sospensione

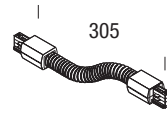


Model	Colour	Code
1000 mm	white	50203BV
	black	50203NV
2000 mm	white	50200BV
	black	50200NV
3000 mm	white	50223BV
	black	50223NV



120

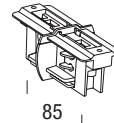
<b>Electro/mechanical adapter 6A</b>	white	60201BS
	black	60201NS



305

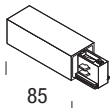
<b>Giunto flessibile Flexible joint</b>	white	50213BV
	black	50213NV

<b>Testata alimentaz. Sx Left live end</b>	white	50204BV
	black	50204NV



85

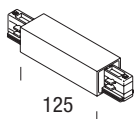
<b>Connessione elettrificata Electrified joint</b>	white	50210BV
	black	50210NV



85

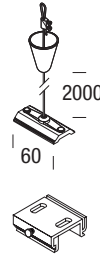
<b>Testata alimentaz. Dx Right live end</b>	white	50205BV
	black	50205NV

<b>Kit sospensione 2 pz. Suspension kit 2 pcs.</b>	white	30211BV
	black	30211NV



125

<b>Connessione centrale Central connection</b>	white	50207BV
	black	50207NV



2000

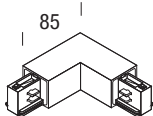
60

<b>Attacco soffitto Ceiling connection</b>		30221
--	--	-------

<b>Giunto L pol. est L joint pol. ext.</b>	white	50216BV
	black	50216NV

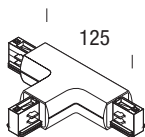


<b>Terminale End cap</b>	white	50222BV
	black	50222NV



85

<b>Giunto L pol. int L joint pol. int.</b>	white	50215BV
	black	50215NV



125

<b>Giunto T Sx Left T joint</b>	white	50218BV
	black	50218NV

<b>Giunto T Dx Right T joint</b>	white	50219BV
	black	50219NV




# ESEMPIO CON TESTATA SINISTRA

Vista dall'alto

## LEFT END FEED EXAMPLE

Top view

 **1** Testata alimentazione Sx  
Left live end  
**50204BV**  
**50204NV**

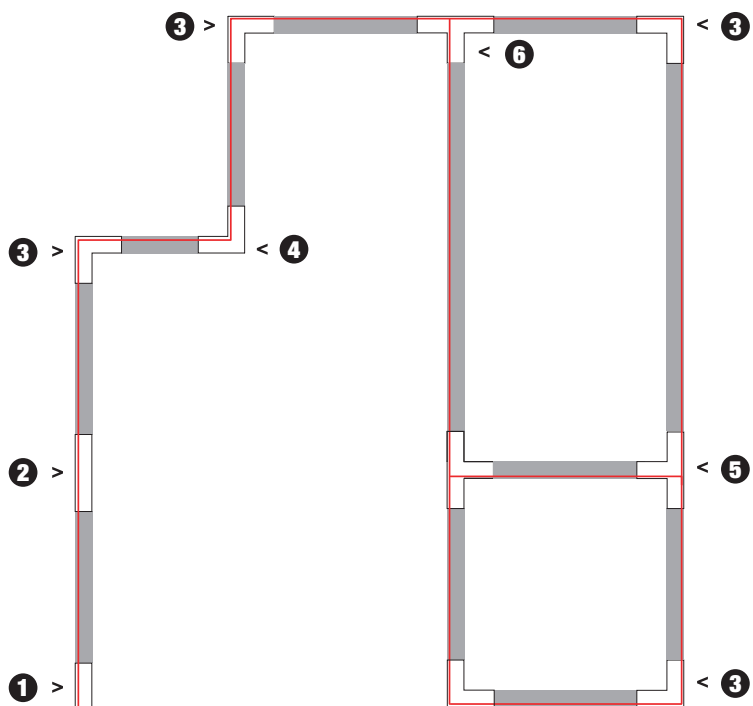
 **2** Connessione centrale  
Central connection  
**50207BV**  
**50207NV**

 **3** Giunto L pol. est.  
L joint pol. ext.  
**50216BV**  
**50216NV**

 **4** Giunto L pol. int.  
L joint pol. int.  
**50215BV**  
**50215NV**

 **5** Giunto T Sx  
Left T joint  
**50218BV**  
**50218NV**

 **6** Giunto T Dx  
Right T joint  
**50219BV**  
**50219NV**

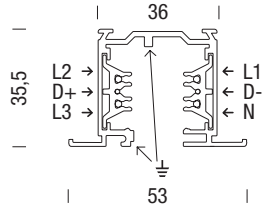
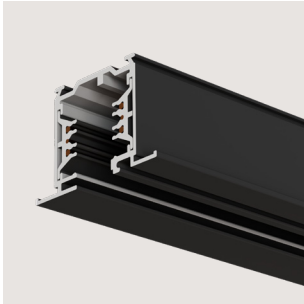


### Continuità della messa a terra Continuity of the earthing

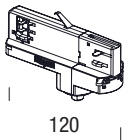
Per una corretta installazione di tutti gli accessori che concorrono alla formazione dell'impianto, è necessario garantire la continuità della linea di messa a terra tra ogni elemento. Il posizionamento dei conduttori di terra, deve essere consequenziale tra componente e componente.

For a correct installation of all the accessories the continuity of the earth connection between each element must be guaranteed. The positioning of the ground conductors must be sequential among the different components.

## TRACK 6\_220V Incasso

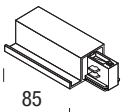


Model	Colour	Code
1000 mm	white	80203BV
	black	80203NV
2000 mm	white	80200BV
	black	80200NV
3000 mm	white	80223BV
	black	80223NV



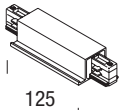
120

<b>Electro/mechanical adapter 6A</b>	white	60201BS
	black	60201NS



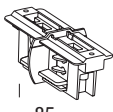
85

<b>Testata alimentazione Left live end</b>	white	80204BV
	black	80204NV



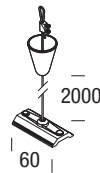
125

<b>Connessione centrale Central connection</b>	white	80207BV
	black	80207NV



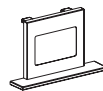
85

<b>Connessione elettrificata Electrified joint</b>	white	50210BV
	black	50210NV



60

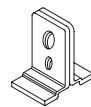
<b>Kit sospensione 2 pz.</b>	white	30211BV
	black	30211NV



<b>Terminale End cap</b>	white	40222BV
	black	40222NV



<b>Staffe cartongesso 1 pz. Mounting stirrups 1 pc.</b>		40230
---	--	-------

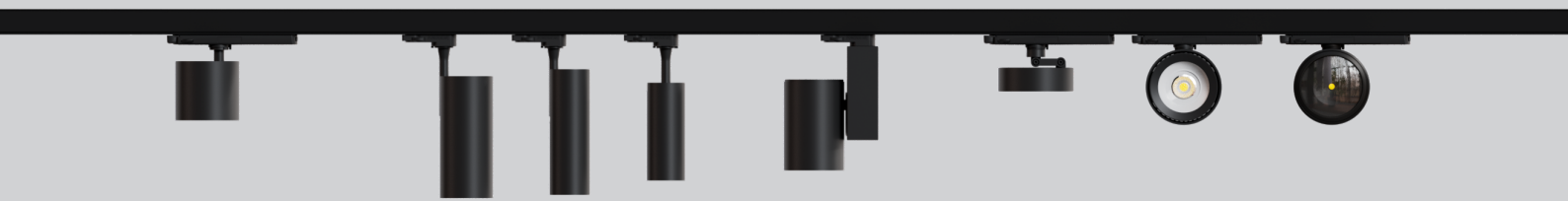


<b>Rinforzo struttura Structural reinforcement</b>	white	40222
--	-------	-------





# Track Lighting



PAN\_18

## SINERGY

18\_28 W

2700\_3000\_4000 K

15°\_24°\_38°\_65°

On/Off\_Dali\_Casambi  
Dali "Ghost"

Bianco\_Nero

## SLIM

12\_20\_33 W

3000\_4000 K

15°\_24°\_38°\_55°

On/Off\_Dali\_Casambi  
Dali "Ghost"

Bianco\_Nero\_Sabbia\_  
Silver\_Tabacco

## SKA

12\_25\_33\_42 W

3000\_4000 K

15°\_36°\_55°

On/Off\_Dali

Bianco\_Nero

## EXTREME

12\_18 W

2700\_3000\_4000 K

15°\_24°\_38°\_55°\_120°

On/Off\_Dali\_Casambi  
Dali "Ghost"

Bianco\_Nero\_Oro Rosa\_Bronzo spazzolato\_  
Titanio\_Acciaio spazzolato\_Oro spazzolato

## DAY

1000 mm.

30 W

3000\_4000 K

120°

On/Off

Bianco\_Nero

## MAYA

600\_1100\_1700\_2200 mm.

12\_24\_36\_48 W

2700\_3000\_4000 K

120°\_Microprismatic\_50°\_80°

On/Off\_Dali\_Casambi

Bianco\_Nero



## LUCE PROIETTATA CONFIGURATOR

### TRACK



TRACK SLIM



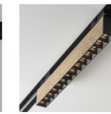
TRACK SKA



TRACK SINERGY



TRACK EXTREME



TRACK MAYA

### CEILING



CEILING SLIM



CEILING SKA



CEILING EXTREME

### SEMIRECESSED



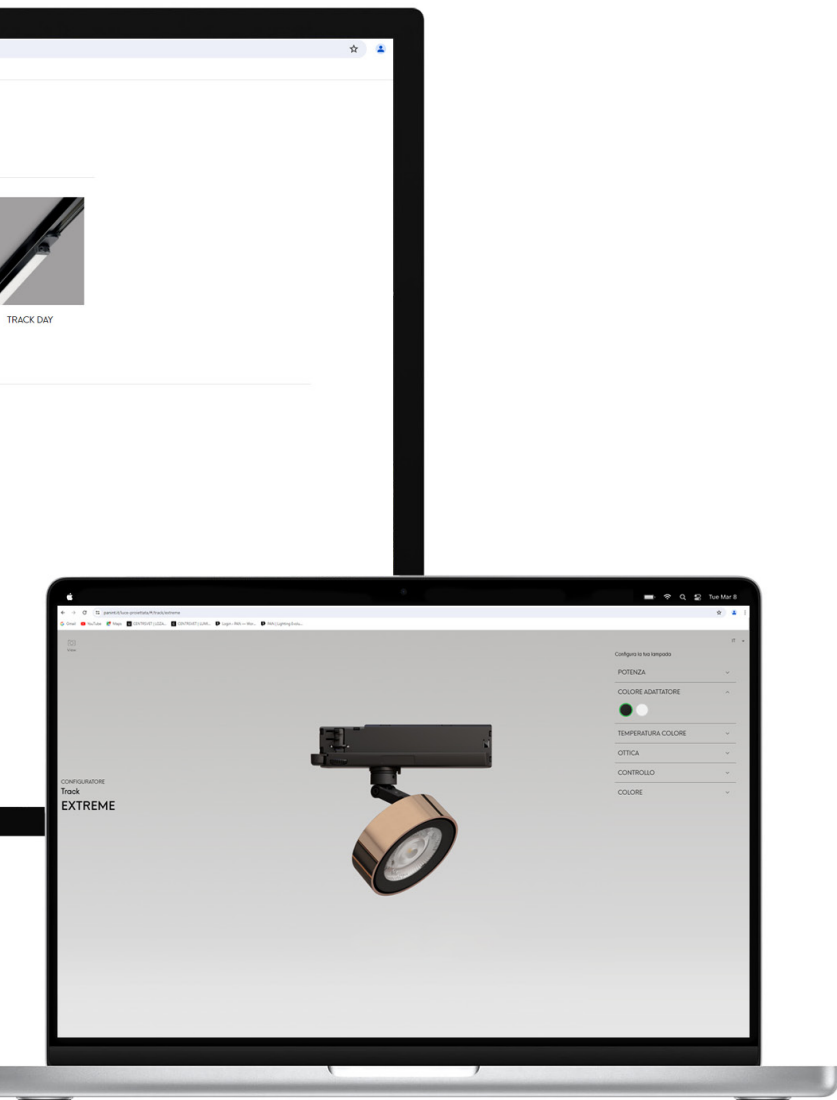
SEMIRECESSED SLIM



SEMIRECESSED SINERGY



SEMIRECESSED EXTREME



Personalizza e ordina i proiettori  
per sistema a binario 220V  
con poche semplici operazioni  
utilizzando il **configuratore**



# Track 220V system



PAN Srl  
Via G. Michelucci 1  
50028 Barberino Tavarnelle  
Firenze, Italy

Information  
Tel. +39 055 8059336  
Fax +39 055 8059338  
panint@panint.it  
export@panint.it  
**panint.it**

Member Of



**archiproducts**<sup>®</sup>

