LIGHTING TRACK SYSTEM

# The 1-Circuit system







# GLOBAL base, the single circuit system

The GLOBAL base system of the GLOBAL trac family is a complete track system for lighting in retail shops, public facilities, office buildings and homes. The GLOBAL trac system family continues the well-established NOKIA track system tradition. Other members of the family are GLOBAL pro and GLOBAL control and the following UL-listed lighting track systems for North America: GLOBAL eco, GLOBAL tek and GLOBAL Htek.

Using **GLOBAL base** simplifies the task when placing the electrical outlet points in your lighting system. You can adjust the lighting according to your requirements and change the mounting to match rearranged premises. The streamlined system is also well suited for home interiors.

The **GLOBAL base** technical solutions are similar to those in the **GLOBAL pro** system.

**GLOBAL trac**<sup>®</sup> is a registered trademark of Nordic Aluminium Plc.

All our packing material is recyclable for proper environmental management.







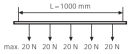


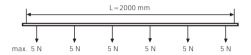
## 1-circuit lighting tracks

IP 20

(L<sub>1</sub>+neutral+earth) 16 A/250 V

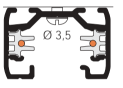
- The tracks are pre-punched with fastening holes (see the table below).
- Tracks can be cut at the installation site.
- We can also custom produce specific lengths and bends.
- The recommended fastening distance is  $L=1000\ mm$ .





## Surface mounted tracks

	Length in mm
GB 2100	1000
GB 2200	2000
GB 2300	3000
GB 2400	4000



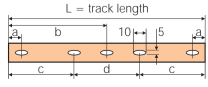
## **Recessed tracks**

	Length in mm
GBF 2100	1000
GBF 2200	2000
GBF 2300	3000
GBF 2400	4000

## Available colours:

- 1 natural anodised aluminium
- 2 black, RAL 9005
- 3 white, RAL 9010

L	a	b	c	d
mm	mm	mm	mm	mm
1000 2000 3000 4000	250 250 250 250	1000	1000 1500	









# Accessories and adapters

**GLOBAL base** lighting tracks are designed for easy surface mounting on ceilings and walls, or recessed mounting in suspended ceilings.

The tracks can be mounted at right angles, and with the adjustable corner connector, at different angels or levels, depending on the structural requirements. Besides flexibility, easy and quick mounting are some of the fundamental principles in the design of the system.

Also I, L, T and X-connectors are designed for power supply. The accessories are designed in modular dimensions, allowing installation in exact squares and rectangles. The covers open wide for mounting, and the supply cable is easy to connect. The smartly designed finish highlights the installation.

The GB 66 adapter is slim and well recessed into the track. Cable wires are pressed into the slot connectors -no screws are needed. The GB 67 adapter is intended for heavier use and also for feeding 1-phase devices.

The transformer adapter GBT 67 is the natural solution for low voltage applications.

Lighting fixtures from different sources are easy to connect to the adapters with a selection of nipples.



## ,

## **Accessories**

## Feeds

GB 11	End feed

GB 12 End feed, mirror image

GB 14 Middle feed

### Connectors

GB 21	Straight connector *
GB 24	Adjustable corner *
	connector 0°-360°
GB 34	L-connector
GB 35	L-connector
GB 36	T-connector
GB 37	T-connector
GB 39	T-connector
GB 40	T-connector
GB 38	X-connector

End cap

### Available colours:

**GB 41** 

- 2 black, RAL 9005
- 3 white, RAL 9010



**GB 24** 

## Other components

## Hook base

GBA 14 (colour: 2, 3)

 $F_{\text{max}}\ 100N$ 

## Hook

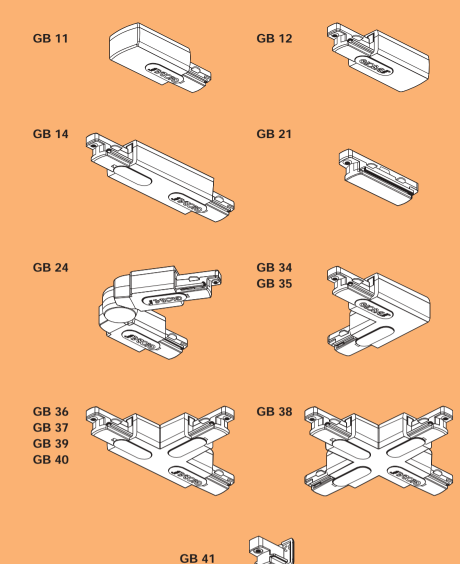
XTAK 11 (1)

F<sub>max</sub> 50N

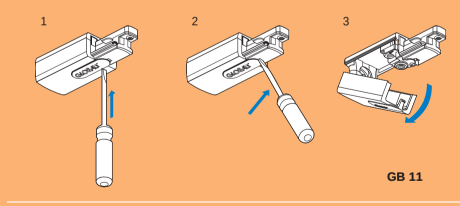
## For recessed tracks

Coverplates for end feeds GBF 10 (2, 3)

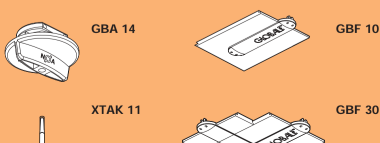
Coverplates for I-, L-, T- and X connectors GBF 30 (2, 3)



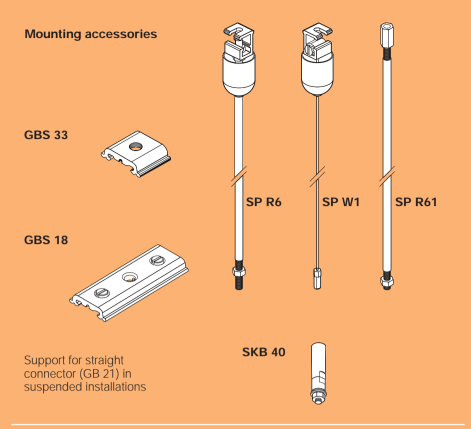
## Opening the accessory cover with snap-in technique is easy.

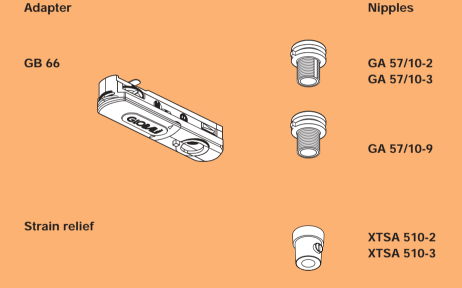


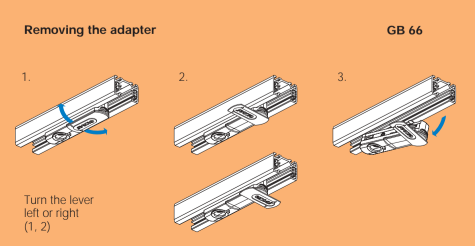




<sup>\*</sup> Cannot be used as feed







# Mounting accessories

Suspension clamp
M6, F <sub>max</sub> 200N (colour: 9)
Support
M6, F <sub>max</sub> 200N (9)
Rod suspension set
M6, length 1000 mm
$F_{\text{max}}$ 200N (2, 3)
Wire suspension set terminal
M6, length 1500 mm
$F_{\text{max}}$ 150N (2, 3)
Rod extension set
M6, length 1000 mm
$F_{\text{max}}$ 200N (2, 3)
Height adjusting sleeve
M6, $F_{max}$ 200N (1)

## **Adapter**

## **GB 66**

## **Adapter features**

Rated values 6A, 250V Protection class I Pull strength 50N Torque max 2.5Nm Slot connection for stranded wires 0.5...1.0 mm<sup>2</sup>

#### **Available colours:**

- 2 black, RAL 9005
- 3 white, RAL 9010

## **Nipples**

### For adapter GB 66

GA 57/10-2 (plastic)
GA 57/10-3 (plastic)
GA 57/10-9 (aluminium)
Rotating M 10x1
Thread length 10 mm

## Strain relief

XTSA 510-2 (plastic) XTSA 510-3 (plastic) Inner thread M 10x1

### Colours

- 2 black, RAL 9005
- 3 white, RAL 9010  $\,$
- 9 bright
- 1 grey
- natural anodised aluminium (clamps and tracks)
- zink coated steel



## **Adapter**

## **GB 67**

## **Adapter features**

Rated values 16A, 250V Protection class I Pull strength 100N Torque max 2.5Nm Screw terminals for conductor max 2,5 mm<sup>2</sup>

Cable grip CG 69 option

### GB 66 and GB 67 use

Intended for the connection of spots to the **GLOBAL base** 1-circuit track. The adapters are also compatible with Concord Lytespan 1 and Lytespan LP tracks. GB 67 also for feeding 1-phase devices.

## **GBT 67**

## **Adapter features**

Pull strength 100N Bending moment 2,5Nm Protection class II Nominal values:

- 75W
- prim 230V, 0.33A, 50/60Hz
   (UK prim 240V, 0.31A, 50/60Hz)
- sec 12V, 6.25A
- dimmable
- thermal and short circuit protection with auto-reset

#### Use

Intended for connection of 12V low voltage halogen spots to the GLOBAL base 1-circuit tracks. The GBT 67 trafo-adapter is also compatible with Concord Lytespan 1 and Lytespan LP tracks.

## **Available colours:**

- 1 grey, RAL 7040
- 2 black, RAL 9005
- 3 white, RAL 9010

## **Nipples**

## For adapter GB 67 and GBT 67 aluminium nipples

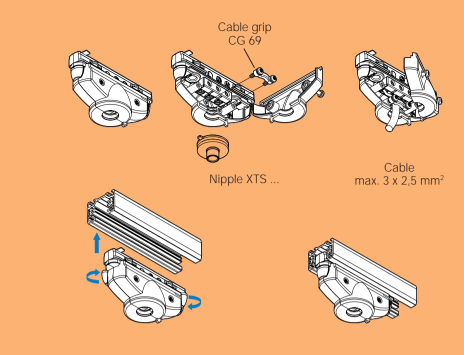
XTSA 55/12-9 Thread length 12 mm
XTSA 57/8-9 Thread length 8 mm
XTSA 57/12-9 Thread length 12 mm
XTS 56/8-9 Thread length 8 mm
XTS 58/8-9 Thread length 8 mm

M10 nipples inner  $\emptyset$  9 mm max. M13 nipples inner  $\emptyset$  7,4 mm max.

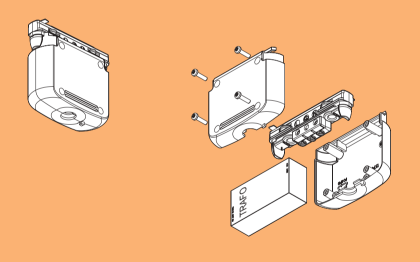
## **Colour:**

- 9 bright

Adapter GB 67



Adapter GBT 67



## GB 67 and GBT 67 nipples

XTSA XTS



**55/12** M 13 x 1 rotating



57/8 M 10 x 1 rotating



**57/12** M 10 x 1 rotating

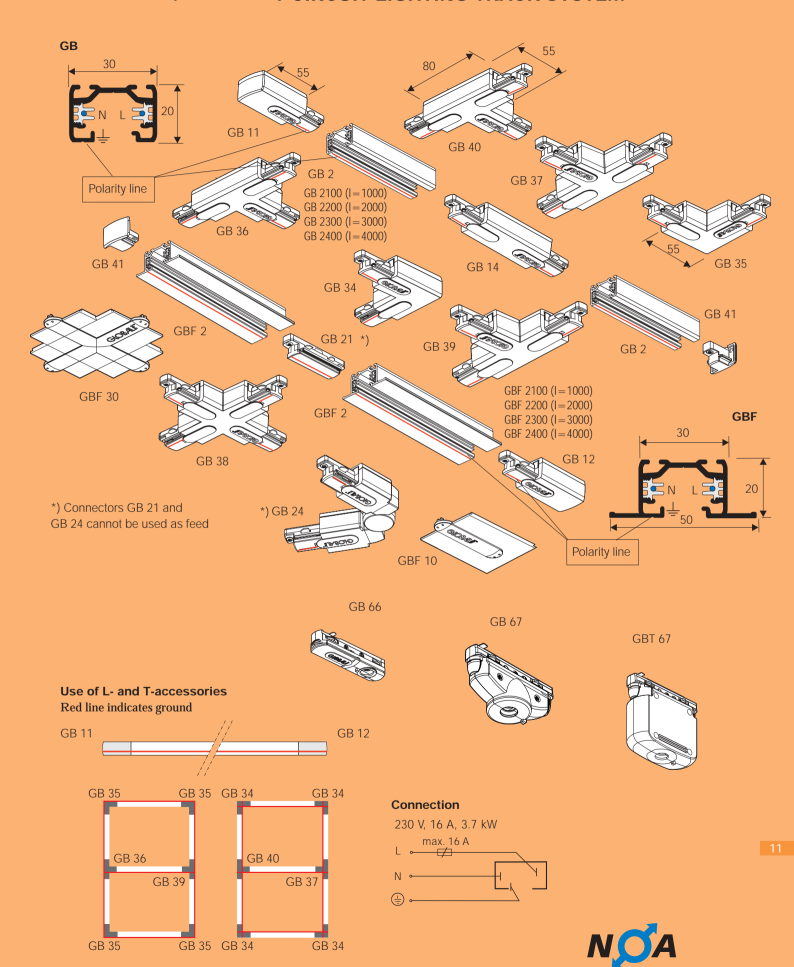


**56/8** M 13 x 1 fixed



**58/8**M 10 x 1
fixed

# GOBALE base 1-CIRCUIT LIGHTING TRACK SYSTEM



# GIOBAL B base

IIGHTING TRACK SYSTFM













## NORDIC ALUMINIUM PLC

P.O.BOX 117, FIN-02401 Kirkkonummi, FINLAND

Tel. + 358-9-68 251, fax + 358-9-298 2154

www.nordicaluminium.fi