19 Galaxis

As far as its conductivity and light output capability is concerned, our galaxy system is the smallest low-voltage busbar system on the market. The circular conductor with a diameter of 15 mm integrates two conductor profiles of nickel-plated or gold-plated colour with a single cross-section of 55 mm². This means you can have a long rail control system without a drop in voltage. Single rails can be mechanically and electrically connected using plug pins or coupling shells. The toroidal transformer with 300 VA integrated in the system acts as a voltage source (dimmability is limited). Two triangular plates are used to supply power to the rail and for optimal adjustment within the room.

Transformer: 300 VA toroid with thermal switch and miniature fuse, light output: max. 250 watts, LED efficiency class: C, illuminant: MR16, socket: GX5.3, 300W encapsulated transformer: 140 x 50 x 37 mm, dimmable: yes (electrically), limited suitability for LED lamps

Scope of delivery: transformer, busbar with 2 retaining clamps for the rail, spots (Lux 1 or Lux 3) without illuminant. The transformer colour is the same as the rail colour.

IP20	F	CE	Design: Horst Lettenmayer	© betec			
	Length	Colour	Article number				
	2000 mm	Weiß & Nickel Schwarz & Nickel	19WN02TR01 19SN02TR01				
The following clamp-on spots without bulbs with a GX5.3 base are available as an add-on, which can be ordered according to customer requirements:							
	Lux 1 Lux 1 Lux 3 Lux 3	Schwarz Weiß Schwarz Weiß	69SL010005 69WL010005 69SL030005 69WL030005				
Als Zusatz gibt es folgende Spot Halterung mit Sockel GX5,3:							
	Lux 5 Lux 5	Schwarz Weiß	698L050005 69WL050005				



69 Galaxis & Planus

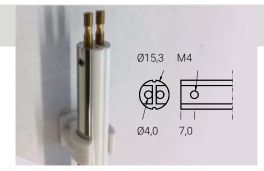
	Product	Version	Colour	Articlenumber		
GX4 GX5,J	The standard spot Lux 1 has a joint that can be tilted by 180°. The Lux 3 has a cardanic double joint which reaches every point in the room with light.					
	Lux 1 Clamp spotlight holder - without Illuminant	GX5,3 Socket max. 50 Watt	Black White	69\$L010005 69WL010005		
	Lux 3 Clamp spotlight holder - without Illuminant	GX5,3 Socket max. 50 Watt	Black White	69\$L030005 69WL030005		
	Pinza 1 Galaxis Rail bracket		Black White	69SO01PO00 69WO01PO00		
2 m	Pinza 2 Galaxis Rail bracket incl. electricity feed		Black White	69SO02PO00 69WO02PO00		
	Pinza 3 Planus Rail bracket		Black White	69SO03PO00 69WO03PO00		



69 Galaxis

The advantage of the galaxy system is that users, architects, planners and project planners can customdesign their lighting concept. Our pin connectors are the latest form of our connection technology, which connects the busbars to one another both mechanically and electrically, but without any effect on the decor. This requires a pin hole in the aluminium conductor.

	Length	Colour	Article number
	1000 mm 2000 mm	White & Nickel White & Nickel	69WN00GL01 69WN00GL02
v	For coupling with decor	ative connectors:	
	Thread on one side 1000 mm 2000 mm	White & Nickel White & Nickel	69WN01GL01 69WN01GL02
a la	Thread on both sides 1000 mm 2000 mm	White & Nickel White & Nickel	69WN02GL01 69WN02GL02
	For coupling with feed:		
and the second se	Pin hole on one side 1000 mm 2000 mm	White & Nickel White & Nickel	69WN01GS01 69WN01GS02
and the state of t	Pin hole on both sides 1000 mm 2000 mm	White & Nickel White & Nickel	69WN02GS01 69WN02GS02
30 Ø4,0	Pin connector (Pair)	Brass	69MO10SV18



Colour	Article number
Black & Nickel	69SN00GL01
White & Gold	69WG00GL01
Black & Gold	69SG00GL01