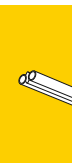
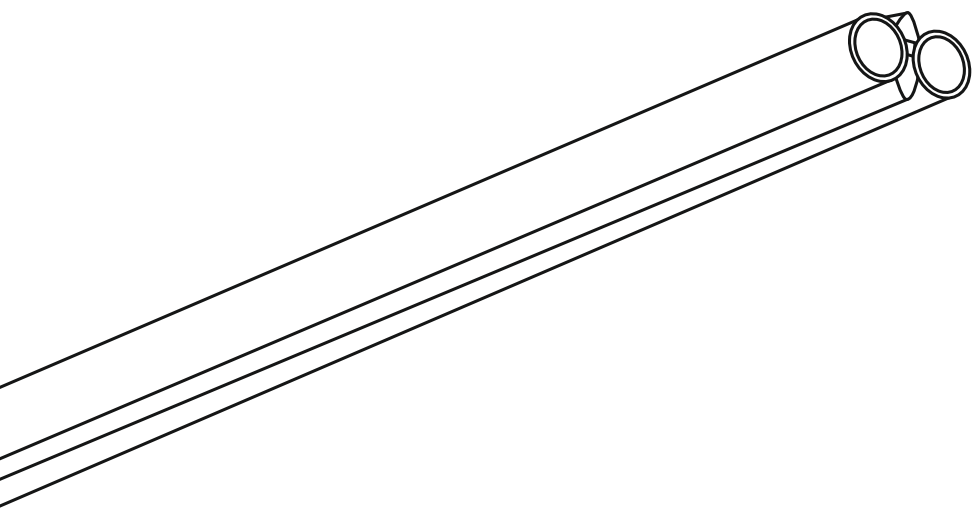




**VIA 12 V - SCHIENENSYSTEM**  
VIA 12 V - TRACK SYSTEM





## VIA 12 V - SCHIENENSYSTEM VIA 12 V - TRACK SYSTEM

### VIA, eine runde Sache

Planen Sie Ihre NV-Stromschiene wie es Ihnen beliebt, VIA kann fast alles! Radien ab 600 mm, Schienenverbinder in allen erdenklichen horizontalen und vertikalen Winkeln, Kronleuchter bis 3 m Durchmesser, Lichtfiguren, Systemtransformer im VIA Design und eine Riesenauswahl an System- und Steckerleuchten.

### Wo und wie Sie wollen!

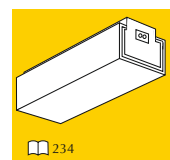
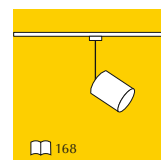
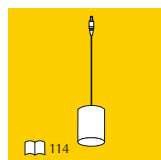
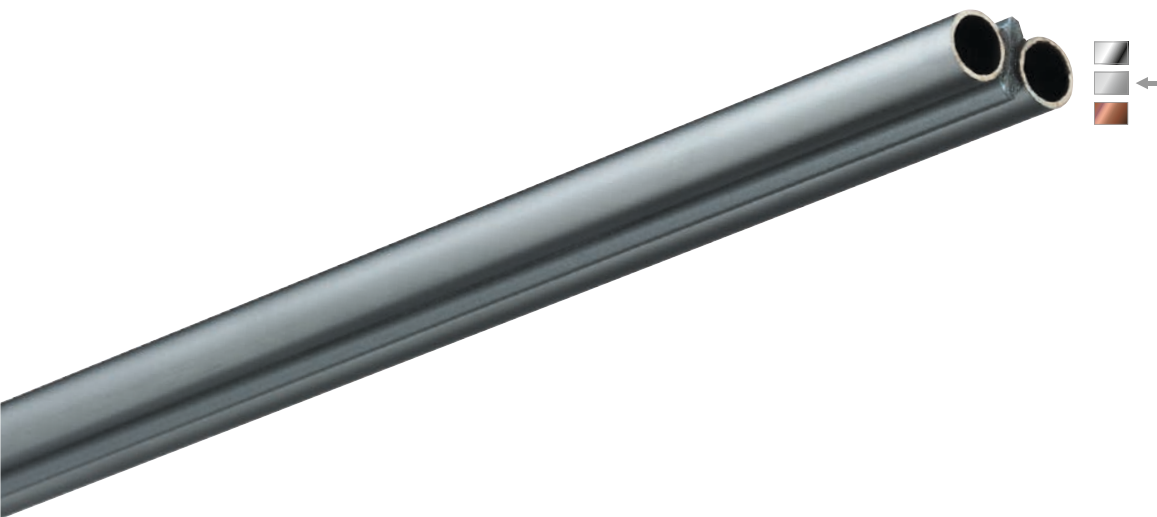
Hängen Sie die VIA Stromschiene ab, wo und wie Sie wollen! Ob mit der filigranen Seilabhängung oder der stabilen Distanzstange, ob mit dem Wandausleger zur Bildbeleuchtung oder mit der VIA INDEPENDENT Drahtseilabhängung zur Überbrückung großer Entfernungen ohne Decken-anbindung, mit dem VIA System stehen Ihnen vielseitige Möglichkeiten zur flexiblen Abhängung an Wand und Decke offen.

### Versatility at your service

Plan your LV track exactly as you want it - VIA can do just about anything! Radius from 600 mm, track connectors at every imaginable horizontal or vertical angle, chandeliers up to 3 m in diameter, light figures, system transformers that match the VIA design and a huge range of system and uni-lights.

### The choice is yours!

Mount the VIA track wherever and however you want. Whether you use the delicate cable suspension or the sturdy spacer rod, the wall extension arm for picture illumination or the VIA INDEPENDENT cable system that can span long distances without any ceiling connection, the VIA system offers you a wide range of options for flexible fixing to either wall or ceiling.



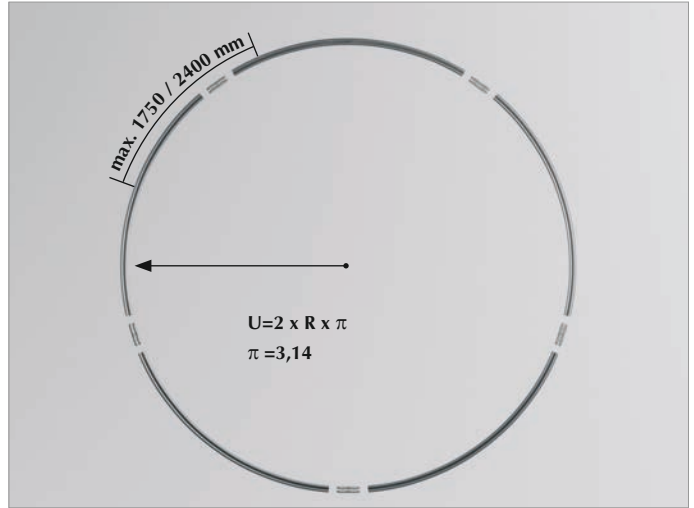




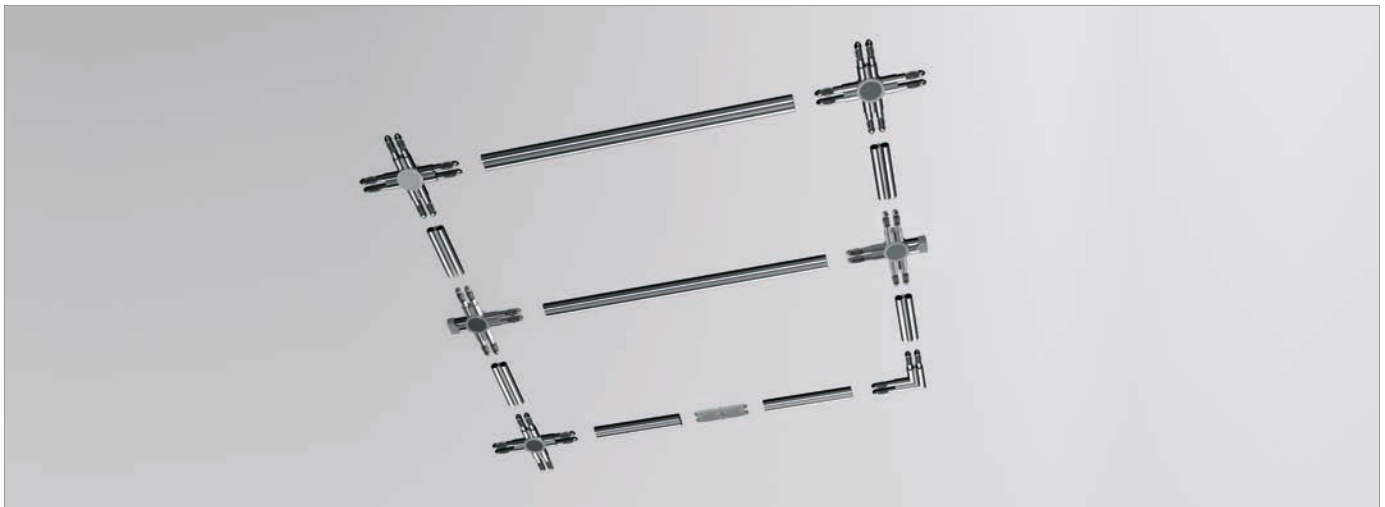
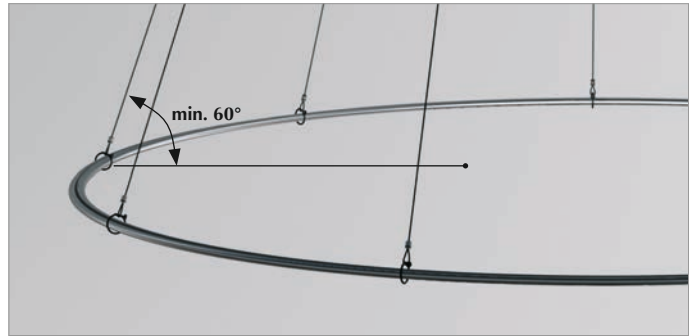
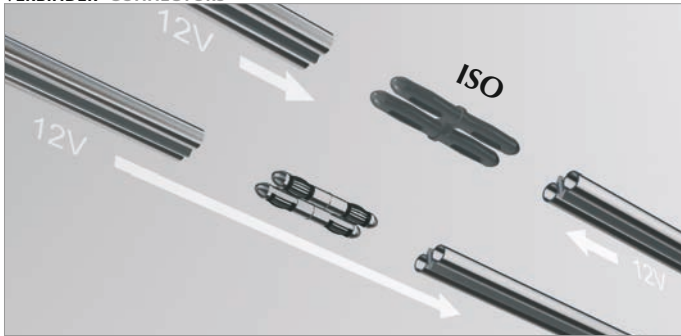
# VIA 12 V - SCHIENENSYSTEM

## VIA 12 V - TRACK SYSTEM

### SCHIENE TRACK VIA



### VERBINDER CONNECTORS



### BEFESTIGUNG FIXATION



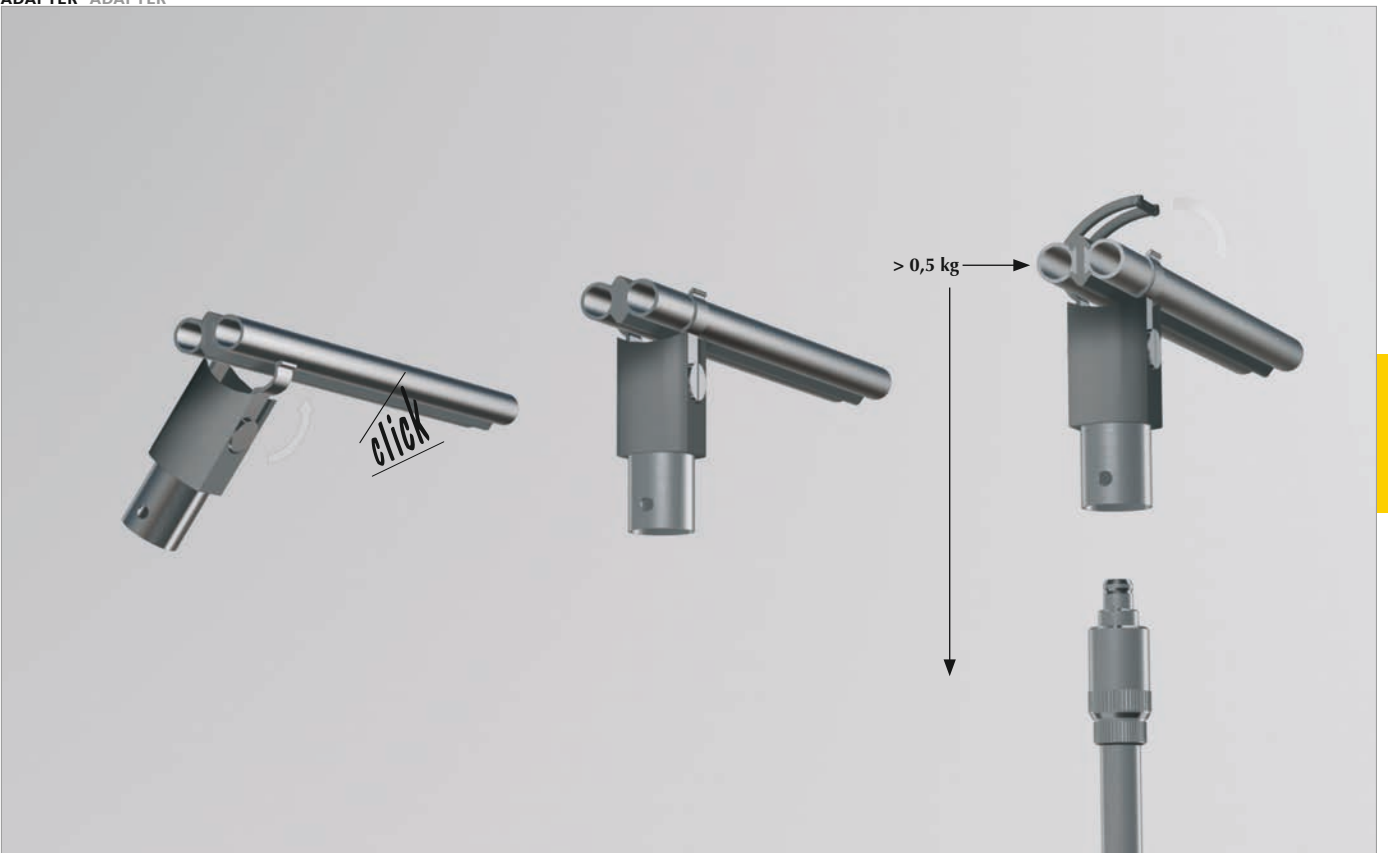
WANDBEFESTIGUNG WALL FIXATION



EINSPEISUNG POWER FEED



ADAPTER ADAPTER







# VIA 12 V - SCHIENENSYSTEM

## VIA 12 V - TRACK SYSTEM

### SCHIENE TRACK VIA Design: Martin Kania

12V

max. 12 V

max. 300 W

1

Endkappen werden mit der Einspeisung geliefert  
End caps are supplied with the power feed.

975 VIA

160031ch	
160031mcgy	
160031bz	

1950 VIA

160032ch	
160032mcgy	
160032bz	

2600 VIA

160033ch	
160033mcgy	
160033bz	

SONDERRADIUS SPECIAL RADIUS 2400 VIA

2400

R => 600

160034ch	
160034mcgy	
160034bz	

SONDERRADIUS SPECIAL RADIUS 1750 VIA

1750

R > 600

160029ch	
160029mcgy	
160029bz	


ENDKAPPE END CAP VIA

160020mcgy

160020sw

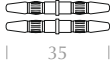



**VERBINDER CONNECTOR** Design: Martin Kania



max. 12 V	max. 300 W
--------------	---------------

**VIA**

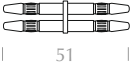


160402ch 

| 35 |

innenliegend  
inside

**ISO VIA**



160409mcgy 

160409sw 

innenliegend, nicht leitend  
inside, not conductive

| 51 |

**FLEX VIA**




160501ch 


160501mcgy 


160501bz 


| |  
17

**HORIZONTAL 90° VIA**



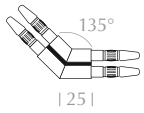
160406ch 


160406mcgy 


160406bz 


| 34 |

**HORIZONTAL 135° VIA**



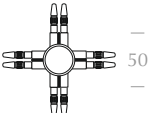
160408ch 


160408mcgy 


160408bz 


| 25 |

**X-VERBINDER X-CONNECTOR HORIZONTAL VIA**



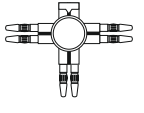
160404ch 


160404mcgy 


160404bz 


—  
50  
—

**T-VERBINDER T-CONNECTOR HORIZONTAL VIA**



160414ch 

160414mcgy 

160414bz 

—  
50  
—





# VIA 12 V - SCHIENENSYSTEM

## VIA 12 V - TRACK SYSTEM

### BEFESTIGUNG ATTACHMENT VIA Design: Martin Kania

#### ABHÄNGUNG SUSPENSION RING VIA\*

	160510ch	
1000	160510mcgy	

#### ABHÄNGUNG KREUZVERBINDER SUSPENSION CROSS CONNECTOR DLR / VIA\*

	160605ch	
1000	160605mcgy	
	160605sw	

\*Mit Stahlseil, inkl. Befestigungsmaterial  
\*with steel cable, mounting accessories included

#### ABHÄNGUNG SUSPENSION CLIP VIA\*

	160600ch	
1000	160600mcgy	
	160600bz	

#### BEFESTIGUNG C/W 11 VIA ATTACHMENT C/W 11 VIA\*

	160519mcgy	
11	160519sw	
40		

#### BEFESTIGUNG C/W VIA ATTACHMENT C/W VIA\*

	160512ch	
11	160512mcgy	
40		

Schiene wird mittels Schrauben fixiert  
track is screwed in place

#### BEFESTIGUNG C/W 26 VIA ATTACHMENT C/W 26 VIA\*

	160518ch	
26	160518mcgy	
40		

zur Verwendung mit 157530 und 157540  
for use with 157530 and 157540

#### BEFESTIGUNG C/W 62 VIA ATTACHMENT C/W 62 VIA\*

	160520ch	
62	160520mcgy	
40		

zur Verwendung mit 160085 und 160039  
for use with 160085 and 160039

\*incl. Befestigungsmaterial mounting accessories included

#### AUSLEGER W 300 VIA ARM W 300 VIA

	160560ch	
145	160560mcgy	
300		



#### WANDHALTER VIA WALL BRACKET VIA






	160215mcgy	
Ø32	160215sw	
4,5		

#### DURCHFÜHRUNG W VIA BUSHING W VIA




	160204mcgy	
26	160204sw	

**BEFESTIGUNG ATTACHMENT VIA** Design: Martin Kania

**DISTANZSTANGE SPACER 15 VIA / DLR\***

	15	<b>160430ch</b>	
	Ø12	<b>160430mcgy</b>	
		<b>160430sw</b>	





**DISTANZSTANGE SPACER 71 VIA / DLR\***

	71	<b>160531ch</b>	
		<b>160531mcgy</b>	
		<b>160531bz</b>	
	Ø12	<b>160531sw</b>	









**GELENKSTANGE HINGED SUSPENSION ROD C/W 15 VIA\***

	Ø12	30	<b>160565ch</b>	
			<b>160565mcgy</b>	
	15			

**DISTANZSTANGE SPACER 36 VIA / DLR\***

	36	<b>160530ch</b>	
	Ø12	<b>160530mcgy</b>	
		<b>160530bz</b>	
		<b>160530sw</b>	

**DISTANZSTANGE SPACER 136 VIA / DLR\***

	136	<b>160532ch</b>	
		<b>160532mcgy</b>	
		<b>160532bz</b>	
	Ø12	<b>160532sw</b>	

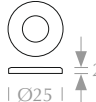



**GELENKSTANGE HINGED SUSPENSION ROD C/W 135 VIA\***

	Ø12	30	<b>160566ch</b>	
			<b>160566mcgy</b>	
	135			


\* zur Verwendung mit 160519, 160518, 160512  
 \* for use with 160519, 160518, 160512

**TELLERSCHEIBE VIA / DLR PLATE DISC VIA / DLR**

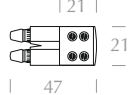


160533 Zur Vergrößerung der Auflagefläche bei Leichtbaudecken und Wänden, verwendbar mit 160519, 160518, 160512, 160520 sowie sämtlichen Distanz- / Gelenkstangen  
 160533 increases the support area of plasterboard ceilings and walls; for use with 160519, 160518, 160512, 160520 and all spacer rods / hinged suspension rods

	Ø25	<b>160533ch</b>	
		<b>160533mcgy</b>	
		<b>160533bz</b>	

**EINSPEISUNG POWER FEED** Design: Martin Kania

	max. 12 V	max. 300 W
---	-----------	------------

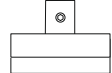


**STECK END VIA PLUG IN END VIA**

	21	<b>160401mcgy</b>	
	47	<b>160413sw</b>	

**SCHRAUB END VIA SCREW END VIA**

	40	<b>160511ch</b>	
		<b>160511mcgy</b>	

**C/W END VIA C/W END VIA**

	11	<b>160514ch</b>	
	40	<b>160514mcgy</b>	

**MITTENEINSPEISUNG MID-SPAN POWER FEED VIA**

	26,5	<b>160528ch</b>	
	30	<b>160528mcgy</b>	
		<b>160528bz</b>	



VIA 12 V - SCHIENENSYSTEM  
VIA 12 V - TRACK SYSTEM



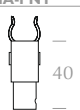
ADAPTER






	max. 12 V	max. 70 W
---	--------------	--------------

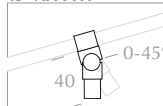
für 12 V-Steckerleuchten  
for 12 V Point luminaires  





VIA-PNT



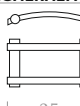
	<b>160050ch</b>	
	<b>160050mcgy</b>	
	<b>160050bz</b>	



45°VIA-PNT



	<b>160051ch</b>	
	<b>160051mcgy</b>	
	<b>160051bz</b>	

SICHERHEITSCLIP SAFETY CLIP VIA



	<b>160055mcgy</b>	
	<b>160055sw</b>	

> 0,5 kg Leuchtengewicht > 0,5 kg Luminaire weight  
zur Sicherung von höhenverstellbaren Pendelleuchten oder Glaspendelleuchten  
secures height-adjustable pendant luminaires or glass pendant luminaires



VIA STRAHLER  
VIA SPOTLIGHTS

CALO



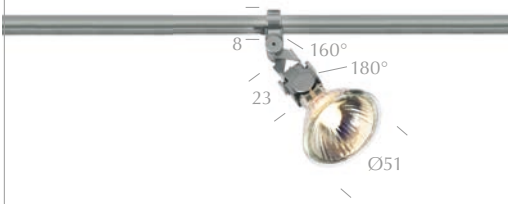
HALO



CALO SPOT MAXI VIA Design: Martin Kania

- 160740ch
- 160740mcgy
- 160740bz

A+	A	LED
B	C	HALO
QR-CBC 51	GUS,3	ECO max. 50W
12V		max. 12 V



CALO SPOT MICRO VIA Design: Martin Kania

- 160710ch
- 160710mcgy
- 160710bz

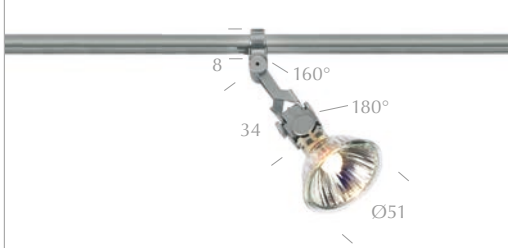
A+	A	LED
B	C	HALO
QR-CBC 51	GUS,3	ECO max. 50W
12V		max. 12 V



CALO SPOT MICRO QR35 VIA Design: Martin Kania

- 160700ch
- 160700mcgy
- 160700bz

A+	A	LED
B	C	HALO
QR-CBC 35	GU4	ECO max. 35 W
12V		max. 12 V



CALO SPOT MINI VIA Design: Martin Kania

- 160730ch
- 160730mcgy
- 160730bz

A+	A	LED
B	C	HALO
QR-CBC 51	GUS,3	ECO max. 50W
12V		max. 12 V





VIA STRAHLER  
VIA SPOTLIGHTS

CALO  
WING

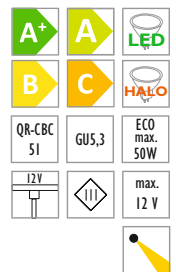


## HALO



CALO KROKO SPOT VIA Design: Martin Kania

- 160231ch 
- 160231mcgy 

\* Nur in Verbindung mit Sicherheitsclip VIA, Art.-Nr. 160055  
\* Only in conjunction with the VIA safety clip item 160055  
Schwenkbereich parallel zur Schiene  
Swivel range is parallel to track



WING BUTTERFLY SPOT VIA Design: Achim Bredin

- 160207ch 
- 160207mcgy 

Nicht geeignet für LED-Leuchtmittel mit einer Gesamtlänge von > 45mm  
Not suitable for LED lamps with a total length of > 45mm

