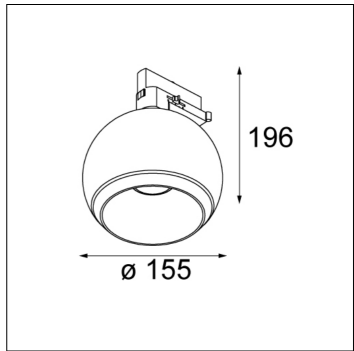
BOLSTER







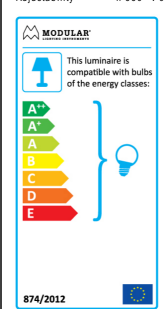
BOLSTER TRACK GU10

Think roller skates and disco. Bolster always brings a touch of the sixties to a room. Choose the fully chromed versions with mirror effect or tone things down with the matte black or white versions, which also have a chromed edge. Available as a foot, recessed, track and pendant variant. As it is highly adjustable (offering 359° rotation and 90° inclination), Bolster will create a festive atmosphere in the entire room.

Art. Nr. 11051507

SPECIFICATIONS

Lamp	1x QPAR 16-20 Gu10 50W
Gear / Transfo	transfo/gear not required
Weight	0.7kg
Min. Distance	0.5 m
Power supply	230V
IP	IP20
Glow Wire Test	650°
Adiustability	h 359° v 90°



This label is available in other languages: http://supermodular.com/assets/TYPE3.pdf

black struc	11051532
chrome	11051507
white struc	11051509







Modular reserves the right to alter material, dimensions and characteristics without prior notice. Lighting technology changes rapidly. Latest datasheet and documentation available on www.supermodular.com.

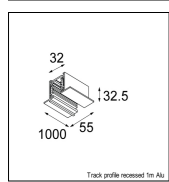
BOLSTER

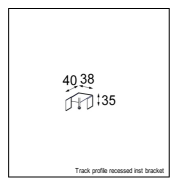


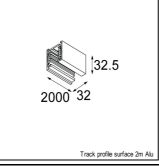
BOLSTER TRACK GU10

ACCESSORIES		
TRACK		
11240305	TRACK PROFILE RECESSED 2M ALU	
11240302	TRACK PROFILE RECESSED 2M BLACK	
11240301	TRACK PROFILE RECESSED 2M SHWH	
11241930	TRACK PROFILE RECESSED INST BRACKET	
11242405	TRACK PROFILE RECESSED 1M ALU	
11242402	TRACK PROFILE RECESSED 1M BLACK	
11242401	TRACK PROFILE RECESSED 1M SHWH	
11240105	TRACK PROFILE SURFACE 2M ALU	
11240102	TRACK PROFILE SURFACE 2M BLACK	
11240101	TRACK PROFILE SURFACE 2M SHWH	
11242205	TRACK PROFILE SURFACE 1M ALU	
11242202	TRACK PROFILE SURFACE 1M BLACK	
11242201	TRACK PROFILE SURFACE 1M SHWH	
11240705	TRACK CONNECTOR 180° SURFACE ALU	
11240702	TRACK CONNECTOR 180° SURFACE BLACK	
11240701	TRACK CONNECTOR 180° SURFACE SHWH	
11241205	TRACK CONNECTOR X ALU	
11241202	TRACK CONNECTOR X BLACK	
11241201	TRACK CONNECTOR X SHWH	
11241105	TRACK CONNECTOR T LEFT ALU	
11241102	TRACK CONNECTOR T LEFT BLACK	
11241101	TRACK CONNECTOR T LEFT SHWH	
11241005	TRACK CONNECTOR T RIGHT ALU	
11241002	TRACK CONNECTOR T RIGHT BLACK	
11241001	TRACK CONNECTOR T RIGHT SHWH	
11241305	TRACK CONNECTOR FLEXIBLE ALU	
11241302	TRACK CONNECTOR FLEXIBLE BLACK	
11241301	TRACK CONNECTOR FLEXIBLE SHWH	
11240805	TRACK CONNECTOR 90° INSIDE ALU	
11240802	TRACK CONNECTOR 90° INSIDE BLACK	

32 32.5 2000 55
Track profile recessed 2m Alu







TRACK		
11240801	TRACK CONNECTOR 90° INSIDE SHWH	
11240905	TRACK CONNECTOR 90° OUTSIDE ALU	
11240902	TRACK CONNECTOR 90° OUTSIDE BLACK	
11240901	TRACK CONNECTOR 90° OUTSIDE SHWH	
11242005	TRACK CONNECTOR 90° RECESSED INSIDE ALU	
11242002	TRACK CONNECTOR 90° RECESSED INSIDE BLACK	
11242001	TRACK CONNECTOR 90° REC INSIDE SHWH	
11242105	TRACK CONNECTOR 90° RECESSED OUTSIDE ALU	
11242102	TRACK CONNECTOR 90° RECESSED OUTSIDE BLACK	
11242101	TRACK CONNECTOR 90° REC OUTSIDE SHWH	
11241805	TRACK SUSPENSION KIT 3M ALU	
11241802	TRACK SUSPENSION KIT 3M BLACK	
11241801	TRACK SUSPENSION KIT 3M SHWH	
11241705	TRACK POWER FEED RECESSED LEFT ALU	
11241702	TRACK POWER FEED RECESSED LEFT BLACK	
11241701	TRACK POWER FEED RECESSED LEFT SHWH	
11241605	TRACK POWER FEED RECESSED RIGHT ALU	
11241602	TRACK POWER FEED RECESSED RIGHT BLACK	
11241601	TRACK POWER FEED RECESSED RIGHT SHWH	
11240605	TRACK POWER FEED SURFACE LEFT ALU	
11240602	TRACK POWER FEED SURFACE LEFT BLACK	
11240601	TRACK POWER FEED SURFACE LEFT SHWH	
11240505	TRACK POWER FEED SURFACE RIGHT ALU	
11240502	TRACK POWER FEED SURFACE RIGHT BLACK	
11240501	TRACK POWER FEED SURFACE RIGHT SHWH	
11241405	TRACK COVER PLATE ALU	

HUE-BRIDGE

11241402

11241401

11241505 11241502

11241501

ACCESSORIES

PHILIPS HUE BRIDGE EU 70000617 PHILIPS HUE BRIDGE UK

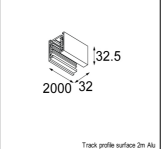
TRACK COVER PLATE BLACK

TRACK COVER PLATE SHWH

TRACK ELECTRIC INTERNAL CONNECTOR ALU

TRACK ELECTRIC INTERNAL CONN SHWH

TRACK ELECTRIC INTERNAL CONNECTOR BLACK



Modular reserves the right to alter material, dimensions and characteristics without prior notice. Lighting technology changes rapidly. Latest datasheet and documentation available on www.supermodular.com.