

# TRACK LED SYSTEM

# TRACK -

# A SIMPLY BRILLIANT SYSTEM!

#### Versatile, stylish, energy efficient and easy to install. Great gear at a great price!

Fit one or two tracks and join them together with inline connections or angle connections. The system works with most widely available dimmers. The choice of transformer depends on the number of spotlights you want. 20W halogen lamps are included. You are free to switch to LED, or if you want more light, the fittings are approved for 35W halogen.

**105032 Spotlight.** Classic white spotlight with chrome details, fitted with a 20W MR16 halogen lamp. Easy to fix to the track with two locking screws. Suitable for most indoor environments.

**105033 Spotlight with arm.** White spotlight with chrome details with a 30 cm arm. Fitted with a 20W MR16 halogen lamp. Easy to fix to the track with two locking screws. Perfect for lighting up something on the wall, like a board.

**105031 Track.** One metre ceiling track made of white aluminium. Includes white plastic end plug and an inline connection. Fixed to the ceiling or wall with two screws. Can be linked together up to a maximum of 2 metres. To connect two tracks in a straight line, use the inline connection supplied. To connect two tracks at an angle, you will also need **105034 Angle connection.** 

**105029 Transformer 35-105W.** Our small transformer can operate 2-5 spotlights of any type if you use the lamps supplied (MR16 20W). Push the transformer into the end of the track/tracks and secure it with a locking screw. Fix it to the roof/wall with two screws. Important. If you change the original lamps, the number of spotlights the transformer can handle will also change:

**LED:** 1-3 spotlights **35W HALOGEN:** 1-3 spotlights

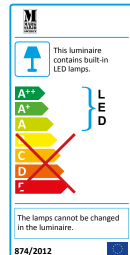
**105030 Transformer 50-210W.** Our large transformer can operate 3-10 spotlights of any type if you use the lamps supplied (MR16 20W). Push the transformer into the end of the track/tracks and secure it with a locking screw. Fix it to the roof/wall with two screws. Important. If you change the original lamps,

the number of spotlights the transformer can handle will also change:

**LED:** 2-6 spotlights **35W HALOGEN:** 2-6 spotlights

**105034 Angle connection.** You will need this angle connection if you want to connect two tracks at an angle. To fit it, push it into the end of the track and secure it with a screw.

**105143 Cable 3m.** Connects to the transformer and plugs into a normal wall socket.





#### **SPOTLIGHT**



#### 105810 SPOTLIGHT LED

Color	White	Effect LED 1x3W		
Width	10 cm	Depth 5 cm Height 7 cm		
IP-Class	<b>s</b> IP 20	CLASS III MP 10		

Dimmable





#### 105811 SPOTLIGHT LED

Color	White	Effect LED 1x3W		
Width	40 cm	Depth 5 cm Height 7 cm		
IP-Clas	<b>s</b> IP 20	CLASS III MP 10		

Dimmable

#### **DRIVER**



#### **105812** DIMMABLE DRIVER LED SMALL

Color White	Effe	ct
<b>Width</b> 19.5 cm	Depth 3.5 cm	Height cm
IP-Class IP 20	CLASS II	<b>MP</b> 10

Dimmable



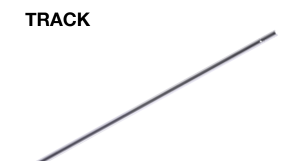
#### **DRIVER**



#### 105813 DIMMABLE DRIVER LED LARGE

Color White	Effe	ct	
<b>Width</b> 21.5 cm	Depth 4.3 cm	Height cm	
IP-Class IP 20	CLASS II	<b>MP</b> 10	

Dimmable



#### **105031** TRACK 1M

Color	White		Effe	ct		
Width	100 cm	Depth	2.5 cm	Heig	<b>ht</b> 2.5	cm
IP-Clas	s IP 20	CLA	SS III	MP	20	Volt 12V

#### **CABLE**



#### **105143** CABLE 3M

Color White					
Width	300 cm	CLASS II	<b>MP</b> 10		
IP-Class					

### **ANGLE CONNECTION**



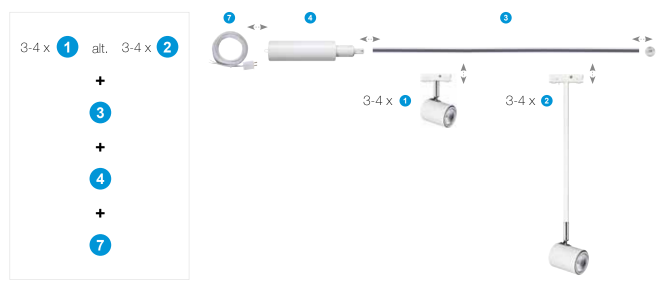
#### 105034 ANGLE CONNECTION

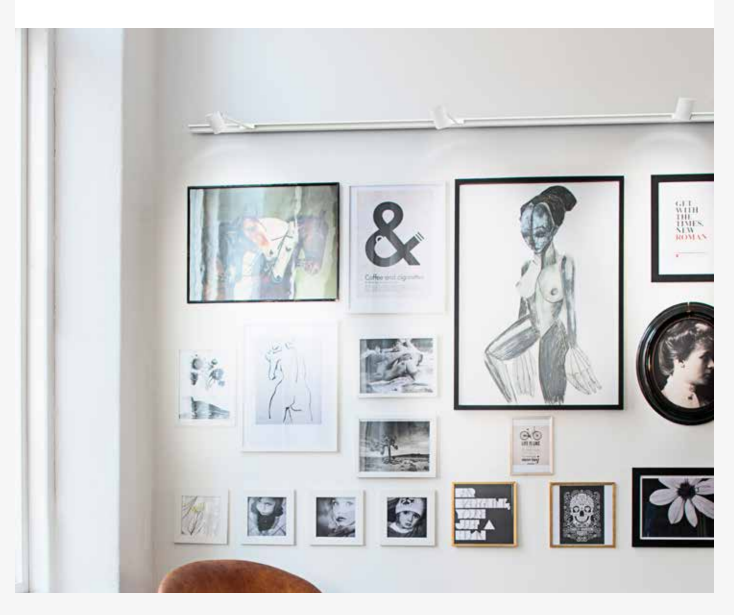
Color White	Effect			
Width 8,5 cm	Depth 8.5 cm	Height 2	.6 cm	
IP-Class IP 20	CLASS II	<b>MP</b> 20	Volt 12V	

# **SMALL**

Place on the wall or in the ceiling. Point the light towards paintings, plants, wardrobes etc. Use 3 to 4 spots on the 1 meter long track.

#### Connect like this:

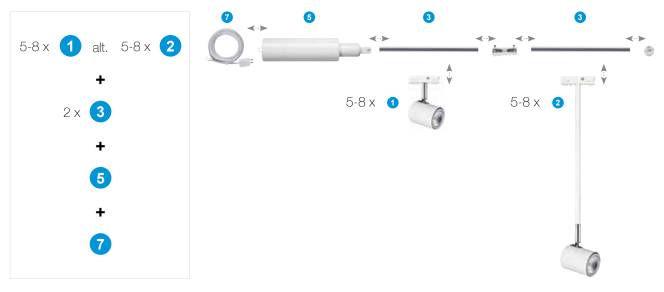


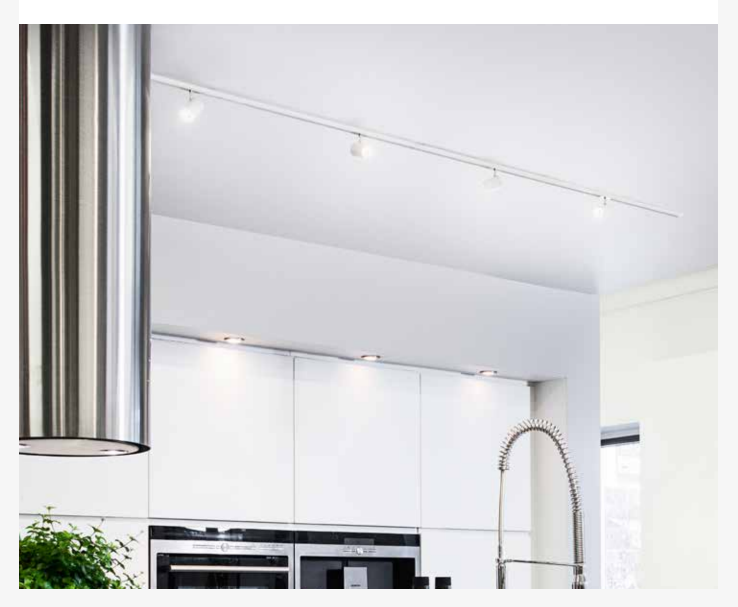


# **BIG**

Here we are using a bigger transformer and can connect 5 to 8 spots. Point towards paintings or cabinets or use as trailer lights in the ceiling. Fits just as well in the kitcken as in the hallway, bedroom or living room.

#### **Connect like this:**



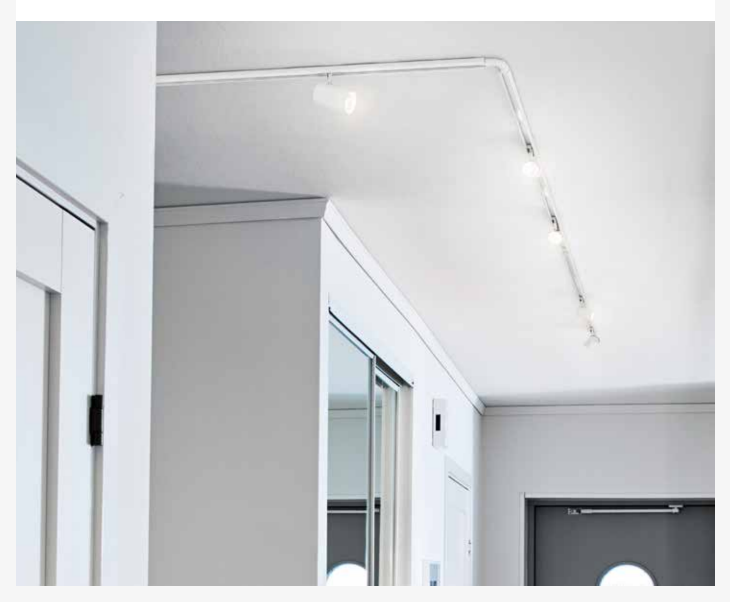


# **ANGLE**

Here we see a solution where the angle connection is used. Start with the track for example in the hallway and go around the corner into the next room. Only your imagination can set the limits.

#### Koppla så här:











HOW EASY IT IS TO CONNECT

MARKSLÖJD'S TRACK LED SYSTEM.









# Like us. We like you.



