



# Smart Spot LCS/LRS/MRS070/071 – a reliable way to create outstanding lighting

## Basic Spot MRS070

The affordable Smart Spot projector range is a reliable and flexible solution offering a choice of CDM and halogen lamps in various shapes and colors. Designed for operation in conjunction with the Smart Track family, it can be track-mounted or fixed on the ceiling. Smart Spot delivers a good accent lighting effect, making it suitable for projector applications in shops or art galleries. Its stylish design is ideal for integration in a fashion environment and ambience.

### Benefits

- No worries about safety and reliability
- Easy to select and to use
- Affordable; low initial cost

### Features

- CCC-certified; truly safe and reliable
- Choice of lamp types, designs and colors
- Stylish design; integrates perfectly into fashion ambience

### Application

- Shopping areas
- Art galleries

### Specifications

## Basic Spot MRS070

<b>Type</b>	LRS070 (single-circuit track, halogen lamp version)
	MRS070 (single-circuit track, HID lamp version)
	LCS070 (baseplate, halogen lamp version)
	MRS071 (single-circuit track, HID lamp version)
<b>Light source</b>	HID:
	- 1 x MASTERColour CDM-T / G12 / 70 W
	- 1 x MASTERColour CDM-R / E27 / 35, 70 W
	Halogen:
	- 1 x MASTERLine ES / GU5.3 / 20, 30, 35, 45 W
<b>Lamp included</b>	No
<b>Ballast</b>	Electronic, High Frequency 220-240 V / 50-60 Hz

<b>Transformer</b>	Electronic (ET) (for halogen lamp version)
<b>Optic</b>	Narrow beam (NB)
<b>Optical cover</b>	Glass, hard, tempered (GT)
<b>Connection</b>	Track coupler for LRS070, MRS070, MRS071
	Terminal block for LCS070
<b>Material</b>	Housing: die-cast aluminum
	Reflector: spun aluminum
<b>Color</b>	White (WH) , grey (GR) and black (BK)
<b>Installation</b>	On single circuit track for LRS070, MRS070, MRS071
	Direct on ceiling; baseplate with connection point (BA) for LCS070
<b>Maintenance</b>	Lamp access after removal of cover

## Dimensional drawing

### Basic Spot LCS/LRS/MRS070/071

### Basic Spot LCS/LRS/MRS070/071

#### General Information

<b>Color</b>	White
<b>Lamp power</b>	70
<b>Number of light sources</b>	1

#### General Information

order code	Compensation circuit	Gear	Lamp family code	Product Family	
				Code	
911400897580	Inductive parallel compensated	CONV	CDM-R30	MRS070	

order code	Compensation circuit	Gear	Lamp family code	Product Family	
				Code	
911400897680	-	EB	CDM-T	MRS071	

