



# An ideal solution for installers and customers who wish easy intallation, visual comfort and excellent quality

# **Magnetic Sys**

Magnetic Sys offers excellent experience for the consumer, which includs eye comfort, reliable quality and outstanding performance. Also an ideal solution for easy installation and DIY design friendly.

### **Benefits**

- · Comfortable LED light that's easy on eyes
- Long lifetime
- · Reliable & Outstanding Performance

### **Features**

- · Easy installation
- EyeComfort
- · Safe to use & Reliable Quality

### **Application**

- · Retail
- Offices
- Hospitality

### Versions





Downlight Mag Ad L Spotlight 12,5W 24D

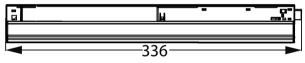


Downlight Mag L Spotlight 12,5W 24D

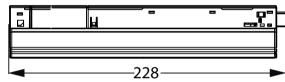


Downlight Mag L Spotlight 5,5W 24D

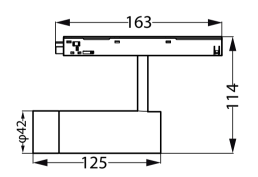
### Dimensional drawing







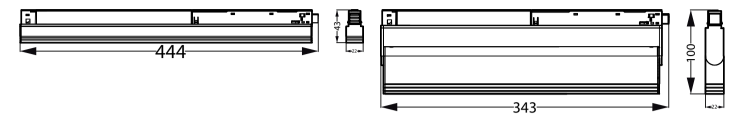








# Dimensional drawing



### **Product details**



General Information		
Driver included	No	
Light source replaceable	Yes	
Number of gear units	1 unit	
Light Technical		
Color rendering index (CRI)	90	
Operating and Electrical		
Protection class IEC	Safety class III	
Input Voltage	48 V	
Line Frequency	- Hz	
Suitable for random switching	No	
6 1 1 15' '		
Controls and Dimming		
Dimmable	No	
Mechanical and Housing		
Housing Color	Black	
Mech. impact protection code	IK03	
Ingress protection code	IP20	
Approval and Application		
Ambient temperature range	-20 to +40 °C	
Flammability mark	For mounting on	
	normally	
	flammable	
	surfaces	
Glow-wire test	Temperature 650	
	°C, duration 30 s	
Initial Devicements (IEC Court	:	
Initial Performance (IEC Compliant)		
Luminous flux tolerance	+/-10%	
Over Time Performance (IEC Co	ompliant)	
Driver failure rate at 5000 h	1.5 %	

### Light Technical

Light recini	cui				
		Correlated Color	Luminous		
		Temperature	Efficacy (rated)		
Order Code	Full Product Name	(Nom)	(Nom)	Luminous Flux	Optic type
929003208010	Mag Spotlight 6.5W	3000 K	81.00 lm/W	530 lm	Beam angle
	530lm 30K 24D				24°
929003208310	Mag Spotlight 9.5W	4000 K	77.00 lm/W	740 lm	Beam angle
	740lm 40K 24D				24°
929003207810	Mag Ad L Spotlight	3000 K	88.00 lm/W	1,100 lm	Beam angle
	12.5W 1100lm 30K 24D				24°
929003207910	Mag Ad L Spotlight	4000 K	90.00 lm/W	1,130 lm	Beam angle
	12.5W 1130lm 40K 24D				24°
929003206810	Mag L Flood 7W 530lm	3000 K	75.00 lm/W	530 lm	Beam angle
	30K				90°
929003206910	Mag L Flood 7W 600lm	4000 K	85.00 lm/W	600 lm	Beam angle
	40K				90°
929003207010	Mag L Flood 12.5W	3000 K	80.00 lm/W	1,000 lm	Beam angle
	1000lm 30K				90°
929003207410	Mag L Spotlight 12.5W	3000 K	88.00 lm/W	1,100 lm	Beam angle
	1100lm 30K 24D				24°
929003207510	Mag L Spotlight 12.5W	4000 K	90.00 lm/W	1,130 lm	Beam angle
	1130lm 40K 24D				24°
929003207210	Mag L Spotlight 5.5W	3000 K	96.00 lm/W	530 lm	Beam angle
	530lm 30K 24D				24°

# Operating and Electrical

Order Code	Full Product Name	Power Consumption
929003208010	Mag Spotlight 6.5W 530lm 30K 24D	6.5 W
929003208310	Mag Spotlight 9.5W 740lm 40K 24D	9.5 W
929003207810	Mag Ad L Spotlight 12.5W 1100lm 30K 24D	12.5 W
929003207910	Mag Ad L Spotlight 12.5W 1130lm 40K 24D	12.5 W
929003206810	Mag L Flood 7W 530lm 30K	7 W

Order Code	Full Product Name	Power Consumption
929003206910	Mag L Flood 7W 600lm 40K	7 W
929003207010	Mag L Flood 12.5W 1000lm 30K	12.5 W
929003207410	Mag L Spotlight 12.5W 1100lm 30K 24D	12.5 W
929003207510	Mag L Spotlight 12.5W 1130lm 40K 24D	12.5 W
929003207210	Mag L Spotlight 5.5W 530lm 30K 24D	5.5 W

# Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial chromaticity
929003208010	Mag Spotlight 6.5W 530lm 30K 24D	<b>(</b> ( , 0.4336, 0.4050 <b>)</b> ) <5
929003208310	Mag Spotlight 9.5W 740lm 40K 24D	(( , 0.3818, 0.3833 )) <5
929003207810	Mag Ad L Spotlight 12.5W 1100lm 30K 24D	(( . 0.4336, 0.4050 )) <5

Order Code	Full Product Name	Initial chromaticity
929003207910	Mag Ad L Spotlight 12.5W 1130lm 40K 24D	(( , 0.3818, 0.3833 )) <5
929003206810	Mag L Flood 7W 530lm 30K	(( , 0.4341, 0.3993 )) <5
929003206910	Mag L Flood 7W 600lm 40K	((, 0.3732, 0.3641))<5

Order Code	Full Product Name	Initial chromaticity
929003207010	Mag L Flood 12.5W 1000lm 30K	(( , 0.4341, 0.3993 )) < 5
929003207410	Mag L Spotlight 12.5W 1100lm 30K 24D	<b>(</b> (, 0.4336, 0.4050 )) <5
929003207510	Mag L Spotlight 12.5W 1130lm 40K 24D	(( , 0.3818, 0.3833 )) <5
929003207210	Mag L Spotlight 5.5W 530lm 30K 24D	((, 0.4336, 0.4050))<5

