

Description

The MGCUR is a recessed LED spot light adjustable in all directions providing unique interior design solutions.

Environment

Indoor

Installation

Designed to be recess mounted

Application

Suitable for retail, showrooms, museums, exhibition stands and other similar applications



General Data

Voltage	AC220-240V 50-60Hz
Power Factor	>0.95
Light Source	LED
LED Lifetime	50,000hrs/ L80B50
Operating temperature	0°C to +35°C
Materials	Clear PMMA diffuser Faceted aluminium reflector 40 degree standard, tilting $\pm 30^\circ$, rotatable 355° Aluminium white finish body
Installation	Designed to be recessed into ceiling, requires cut-out of 170mm

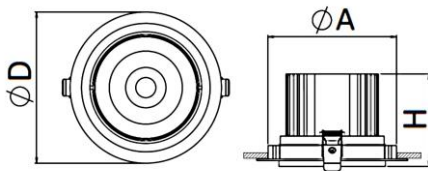
Light Data

Lumens per Watt	90-122lm/W
Light Source	LED
CRI	80
Distribution	Direct

Product Variants

Product Code	System Power (W)	System efficacy (lm/W)	Lumens (lm)	CCT (K)	Length mm	Width mm	Height mm	Weight kg
MGCUR LED1X1650 E834 T830 R40	13.8	119	1641	3000	180	180	125	1.4
MGCUR LED1X2300 E835 T830 R40	19.1	119	2277	3000	180	180	125	1.4
MGCUR LED1X3100 E836 T830 R40	27.5	112	3072	3000	180	180	125	1.4
MGCUR LED1X4550 E837 T830 R40	40.9	110	4494	3000	180	180	125	1.5
MGCUR LED1X1650 E834 T840 R40	13.8	122	1683	4000	180	180	125	1.4
MGCUR LED1X2300 E835 T840 R40	19.1	122	2336	4000	180	180	125	1.4
MGCUR LED1X3100 E836 T840 R40	27.5	115	3150	4000	180	180	125	1.4
MGCUR LED1X4550 E837 T840 R40	40.9	113	4611	4000	180	180	125	1.5
MGCUR LED1X1650 E834 T930 R40	13.3	101	1343	3000	180	180	125	1.4
MGCUR LED1X2300 E835 T930 R40	18.4	102	1881	3000	180	180	125	1.4
MGCUR LED1X3100 E836 T930 R40	26.3	98	2570	3000	180	180	125	1.4
MGCUR LED1X4550 E837 T930 R40	41	90	3700	3000	180	180	125	1.5
MGCUR LED1X1650 E834 T940 R40	13.3	108	1435	4000	180	180	125	1.4
MGCUR LED1X2300 E835 T940 R40	18.4	109	2011	4000	180	180	125	1.4
MGCUR LED1X3100 E836 T940 R40	26.3	105	2746	4000	180	180	125	1.4
MGCUR LED1X4550 E837 T940 R40	41	96	3954	4000	180	180	125	1.5

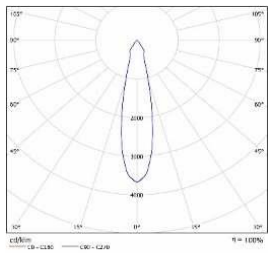
Dimensions



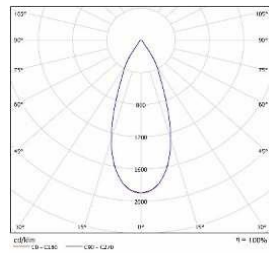
ϕD , mm	A, mm	H, mm
180	169	125

Options

Reflector with 24 degree light beam angle	R24
Reflector with 40 degree light beam angle	R40
CCT 3000K CRI 80+	T830
CCT 4000K CRI 80+	T840
CCT 3000K CRI 90+	T930
CCT 4000K CRI 90+	T930
Driver with switch-control dimming	SDIM
Driver with DALI interface	DALI



R24



R40

Product Images

