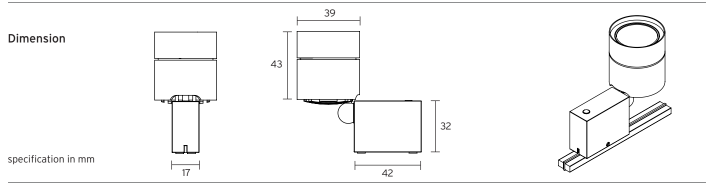
technical data sheet // LED spotlight C2-STS with single lens

description:	LED spotlight for installation on magnetic track
	180° rotatable, 90° swivelled
housing colour:	aluminium anodised black, silver, gold
	(other surface finishing on request)
LED type:	high power LED, high CRI
lifetime:	50000 hours
basis of lifetime:	L70B10
compliant to EMC:	DIN EN 55015:2013
light colour (+/- 100K):	~2700 К, ~3000 К, ~4000 К, ~5700 К
max. luminous flux:	~260 lm
max. power consumption	: ~4.5W
LED driver:	internal
power input:	12V DC constant voltage
dimming:	on board
protection class:	IP 20
allowed power supplies:	power supply for the LPF, LPV, NPF or APV by MeanWell with constant voltage 12V DC, class 2
	(other power supplies on request)
accessory:	magnetic track (11 x 7 mm), holders
additional accessory:	- lenses: 14°, 25°, 60°, 40 + 15°
	- honeycomb grid, anti-glare tube, inclined tube, light diffusion foil, barn door



Test result

for light colour ~3.000 K // standard lens 25° // colour rendering index typ. 97, R9 > 90, R12 > 90 // colour variation ≤ 3 SDCM

