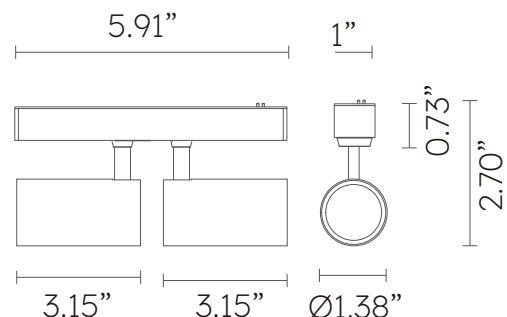


MAGS MINI 2-LIGHT Ø1.4IN SPOTS

MAGS Mini Series Light Fixture. Fixture engages with track system electrically and mechanically via magnetic connection and can be easily moved along the track. Model MAGS-ES-S35T is a DRY rated Magnetic Track, Adjustable Double-Head Spotlight Aluminum light offered in a Black or white finish. This Light Fixture is CETL listed and contains 2 lights, total of 2x5 watts, delivering 1060 lumens using an Cree LED Module with >90 CRI. Choice of 20, 30, or 40 degree beam spread. Choice of 2700K, 3000K, 3500K, or 4000K CCT. Dimmable via 24V Volt Remote Driver (sold separately). Each Spotlight Dimension is 3.14 inches long x 1.375 inches in diameter with a 90-degree tilt and 360-degree rotation.



Model Number Configuration

MAGS-ES-S35T		
Optics	CCT	Finish
<input type="checkbox"/> D20 - 20°	<input type="checkbox"/> 27 - 2700K	<input type="checkbox"/> BL - Black
<input type="checkbox"/> D30 -30°	<input type="checkbox"/> 30 - 3000K	<input type="checkbox"/> WH - White
<input type="checkbox"/> D40 -40°	<input type="checkbox"/> 35 - 3500K	
	<input type="checkbox"/> 40 - 4000K	

Electrical

Voltage	24V
Dimming	Driver dependent
Power	10W
Lumens	1060
Power factor	N/A

Environmental

CRI	>90
Environment	Dry
Light Source	LED
Chip	Cree
Life rating	N/A
Listings	C-ETL Listed to UL1598

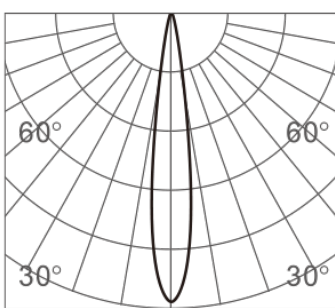
Mechanical

Installation	N/A
Cord Length	N/A
Dimensions	2 x 3.14" L x 2" diameter with a 90 degree tilt and 360 degree rotation.
Weight	N/A
Material	Aluminum
Finish	Powder Coated

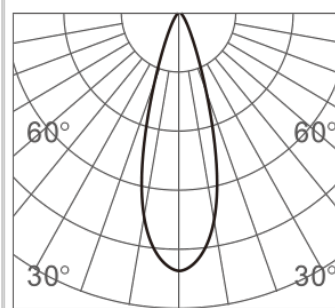
Driver Options

Driver code	PS-96-24-UNI-UNI - Universal input (120-277V) and Universal dimming (ELV, TRIAC, 0-10V) 0-100% dimming. Up to 20 Small or 10 Large Pendants.
--------------------	--

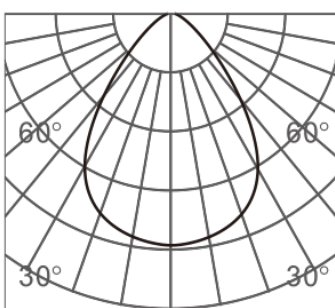
Photometric and Light Distribution

D20**20°**

$h(m)$	$E(lx)$	$\Phi(m)$
1	3146	$\Phi 0.34$
2	786	$\Phi 0.68$
3	349	$\Phi 1.02$
4	196	$\Phi 1.36$
5	125	$\Phi 1.71$

D30**30°**

$h(m)$	$E(lx)$	$\Phi(m)$
1	3121	$\Phi 0.36$
2	780	$\Phi 0.72$
3	346	$\Phi 1.08$
4	195	$\Phi 1.45$
5	124	$\Phi 1.81$

D40**40°**

$h(m)$	$E(lx)$	$\Phi(m)$
1	1038	$\Phi 0.70$
2	259	$\Phi 1.40$
3	115	$\Phi 2.10$
4	64	$\Phi 2.80$
5	41	$\Phi 3.51$