

datasheet

C1-STS is an LED spotlight for installation on magnetic track, suitable for showcase lighting in museum and retail settings. It is 180° rotatable, 90° swivelling, with screw base or magnetic base and available with a variety of optics, 5 color temperatures and 3 standard finishes.

TECHNICAL DATA

Wattage / Input	2W (12VDC)			
Power Supply	Remote - See Track Magnetic Sheet			
Dimming	On Board with Dimming Pen (included)			
	Uses Dimming Pen for Individual Dimming			
Construction	Body: Anondized Aluminum			
ССТ	2700K, 3000K, 3500K, 4000K, 5700K			
CRI	>97			
Delivered Lumens	110 lm (2W, 3000K, 20°)			
Efficacy	55 lm/W (3000K, 20°)			
Optics	6 Standard, See Below			
Finishes	3 Standard, See Below			
Fixture Dimensions	Ø1.04" x 1.28" (head)			
	0.79" x 0.98" (base)			
Lumen Maintenance	L80,B10 >50,000hrs			
IP Rating	IP20			

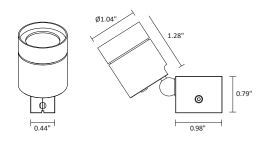
NOTE: Track to be ordered separately







Fixture Dimensions

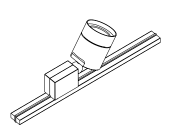


ORDERING INFORMATION

Example: C1-STS-20-40-35-G. Accessories / Power Supplies ordered separately.

C1-STS	- 20	_	-	-
Model No.	Wattage	ССТ	Optics	Finish
C1-STS	20 - 2W	27 - 2700K	10 - 10°	B - Anondized Black
		30 - 3000K	15 - 15°	S - Silver
		35 - 3500K	20 - 20°	G - Gold
		40 - 4000K	35 - 35°	C - Custom RAL
		57 - 5700K	45 - 45°	(consult factory for "C")
			46 - 46°+10°	

Job Name/Date: Fixture Type Designation:



P: 908-996-7710 F: 908-996-7042



datasheet

ACCESSORIES - OPTIONAL



Honeycomb Grid A000602



Anti-Glare Tube A300042-__ SI - Silver SW - Black CH - Champagne HA - Hard Anodized GO - Gold



RAL - Custom RAL



Inclined Tube A300044-__ SI - Silver SW - Black CH - Champagne HA - Hard Anodized GO - Gold



Light Diffusion Foil



A300045-SI - Silver SW - Black RAL - Custom RAL



A300134-SI - Silver SW - Black CH - Champagne HA - Hard Anodized

GO - Gold

Zoom Optic (2° - 25°) A300165-SI - Silver SW - Black CH - Champagne HA - Hard Anodized GO - Gold

See separate sheet for Magnetic Track. **Consult factory for Remote Power Supply for Magnetic** Track.

Job Name/Date: Fixture Type Designation:

P: 908-996-7710 F: 908-996-7042



datasheet

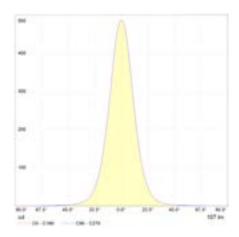
DIMMING

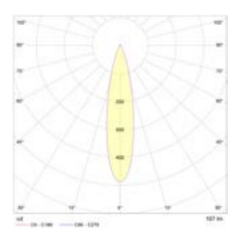
The LED spotlight is controlled by a microcontroller and can be dimmed individually using a button (1) on the spotlight head. Pressing on the dimming button (> 1 sec.) changes the dimming value. Releasing the button stops the dimming process. Pressing it again changes the dimming direction. Your set dimming is automatically saved after approx. 5 - 10 seconds. The dimming range is flicker-free adjustable from 100% to 10% in 256 steps. The spotlight is set to 100% at initial start-up.

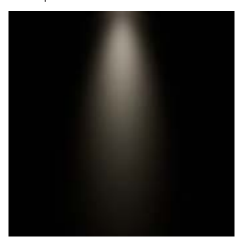


PHOTOMETRIC DATA

for light color ~3,000 K | standard lens 20° | color rendering index typ. 97, R9 > 90, R12 > 90 | color variation ≤ 3 SDCM







Job Name/Date:

Fixture Type Designation: