



LM-79

JOB NAME _____

CONTACT _____

ORDERING CODE _____

THETA3VT LED Track Spot



ORDERING CODE

SERIES	THETA3VT	
DELIVERED LUMENS	21LM	2110 lm
CCT	30K 35K	3000K 3500K
CRI	90	90 CRI
VOLTAGE	120	120V
DIMMING	ELV	10% trailing edge dimming
FINISH	BK WH	black white
MOUNTING	ECOBK ECOWH GEOBK GEOWH	700/HALO black 700/HALO white 710 black 710 white

ORDERING CODE _____

Follow the steps to specify your fixture, example:
THETA3VT - 21LM - 30K - 90 - 120 - ELV - BK - ECOBK

LED	POWER
DELIVERED LM	W (90 CRI)
2110	19

Power Factor ≥ 0.9

DESCRIPTION

THETA3VT is a line voltage track spot with manual beam control to the degree. With 25° to 60° design options built in, THETA3VT allows for simple adjustment by simply turning the snoot without changing reflectors or lens media. Delivering 114 lm/watt @ 90+ CRI using Citizen's latest LED technology.

HOUSING

Extruded aluminum housing with white or black finish. Adjustable snoot has pre-set beam indicators for 25°, 40°, and 60°. Further refined beam control can be attained during hot-adjustment of snoot.

MOUNTING

Global Trac Systems, 710 track, and 700 track / Halo® Power Trac track

LISTINGS

- ETLus Listed to UL1574 (track suitable for dry locations only)
- cETL Listed to CSA C22.2 #9.0
- Made in the USA - meets the requirements for the Buy American provision within the ARRA

LED INFO

- Citizen CLU038-1208 ver.6:
- SDCM = 3-step MacAdam Ellipse, Lumen Maintenance: $L_{90} > 60,500$ hrs, Efficacy: 114 lm/W (3500K)

DELIVERED LUMEN (CCT VS. BEAM)

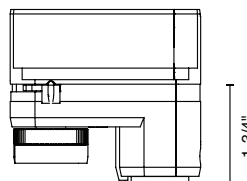
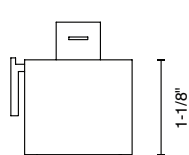
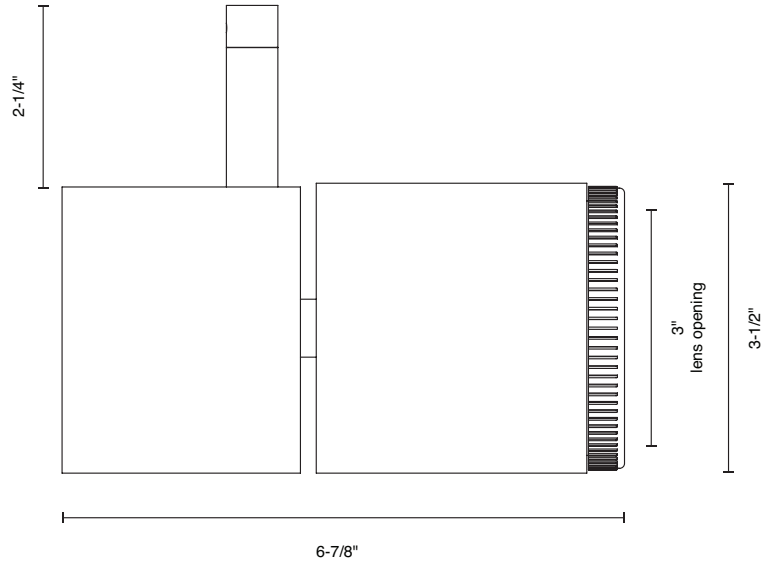
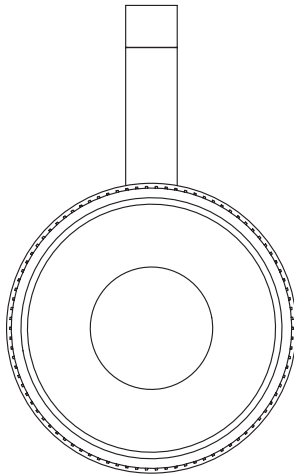
Source Lumens	Beam Angle	3000K	3500K
21LM	25°	2050 lm	2080 lm
	40°	2000 lm	2030 lm
	60°	2080 lm	2110 lm



MOUNTING OPTIONS

Mounting Options

- ECOBK 700/HALO black
- ECOWH 700/HALO white
- GEOBK 710 black
- GEOWH 710 white



ECO/HALO

GEO