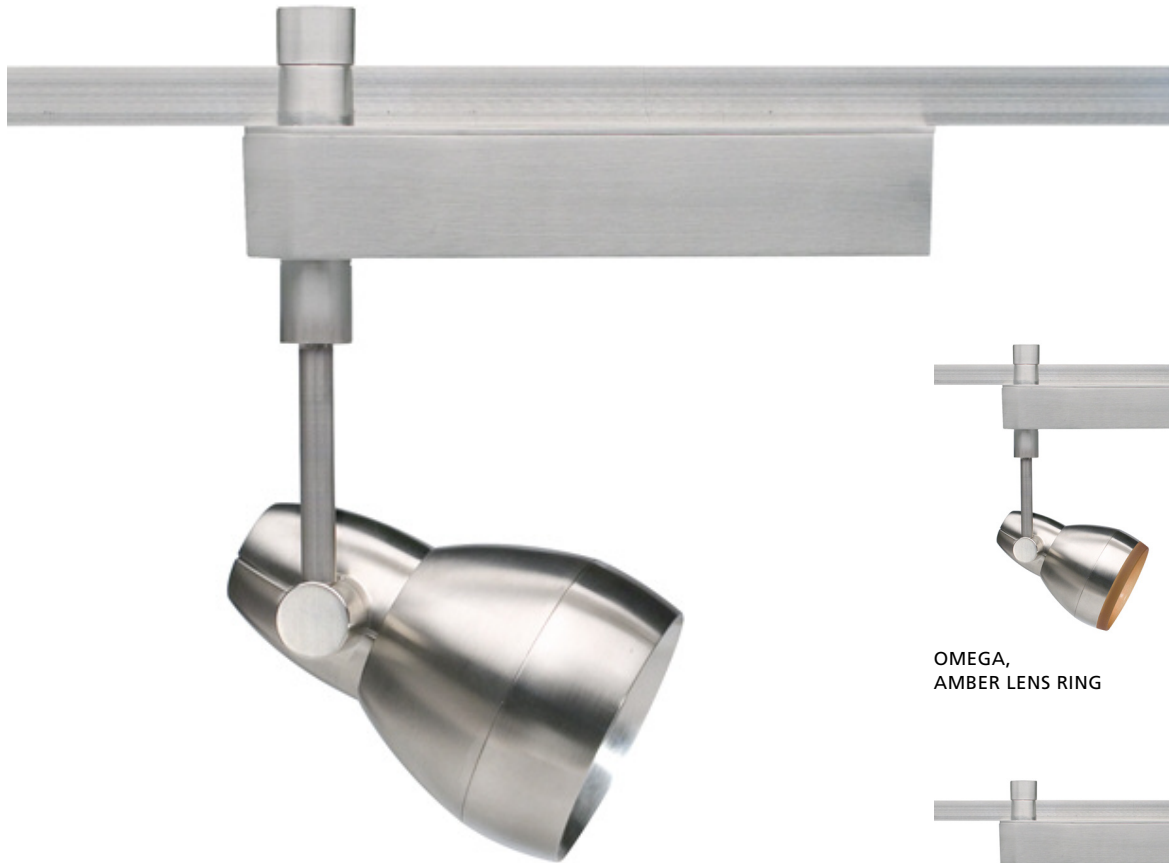


# Omega with Ceramic Metal Halide T4



OMEGA,  
SATIN NICKEL LENS RING  
*Shown approximately 35% actual size.*



OMEGA,  
AMBER LENS RING

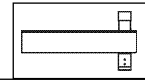


OMEGA,  
COBALT LENS RING



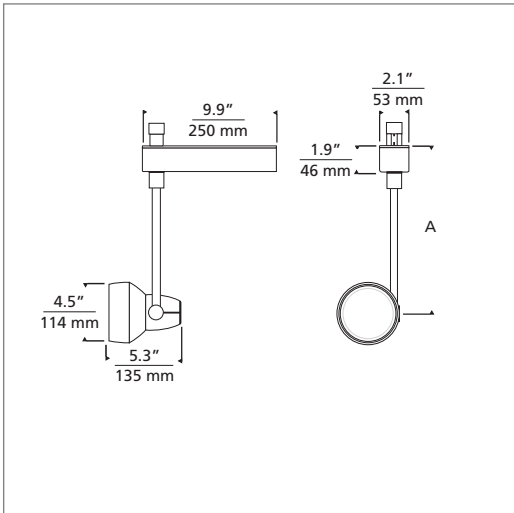
OMEGA,  
FROST LENS RING

**TECH**  
*Lighting*<sup>®</sup>



# Omega with Ceramic Metal Halide T4

## HEADS—LINE VOLTAGE



### DESCRIPTION

Versatile die cast aluminum head, pivots vertically 180°, rotates horizontally 350°. Features vertical and horizontal locking mechanisms and optional glass lens ring. Three beam spread options with specular reflector (see photometric data below).

### SYSTEM

Available for T~trak™ only.

### COLOR

Satin nickel body with amber, cobalt, frost or satin nickel lens ring

### FINISH

Satin nickel

### BALLAST

Includes Aromat energy-saving electronic ballast in slim aluminum die cast housing only 2" x 2" x 10". Input voltage 120v 50/60 hertz, THD <10%.

### LAMP

120 volt ceramic metal halide T4.5 lamp with G8.5 base up to 70 watts (lamp not included).

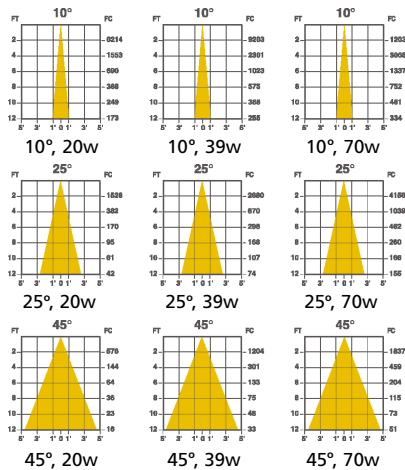
### OPTICAL CONTROLS

Holds up to two, sold separately: Eggcrate Louver, Glass Lens, UV filtering glass lens (included, see transmission characteristics below).

### WEIGHT

5.10 lb./2.30 kg.

### PHOTOMETRIC DATA



### UV LENS ULTRAVIOLET TRANSMISSION CHARACTERISTICS

WAVELENGTH, NANOMETERS	MAXIMUM TRANSMISSION, PERCENT
350	85
320	40
300	8
290	0.5
<280	0.1



7401 North Hamlin T 847.410.4400  
Skokie, Illinois 60076 F 847.410.4500

www.techlighting.com

### ORDERING INFO:

700TTOMT4	REFLECTOR	WATTAGE	LENGTH (A)	LENS RING	FINISH
	1 10 DEGREE	2 20 WATT	03 5"	A AMBER	S SATIN NICKEL
	2 25 DEGREE	3 39 WATT	06 8"	B COBALT	
	4 45 DEGREE	7 70 WATT	12 14"	F FROST	
			18 20"	S SATIN NICKEL	

700TTOMT4 \_\_\_\_\_

FIXTURE TYPE: \_\_\_\_\_

JOB NAME: \_\_\_\_\_



Specifications subject to change without notice.