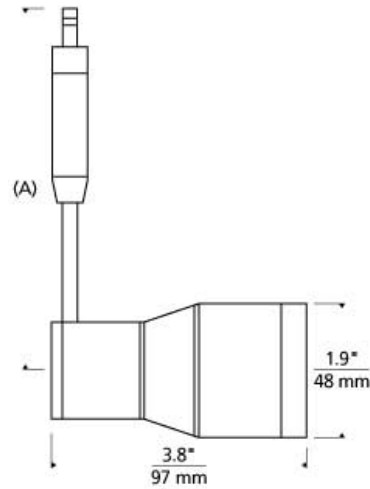


# Ace Head LED T20

## DESCRIPTION

The Ace Task Head light by Tech Lighting is simply efficient featuring a classic adjustable spot head design with variable stem lengths and beam spread choices. The Ace is available in three current trend options, Satin Nickel, Aged Brass and Bronze each finish option further enhances the Ace Task Head. This practical and efficient task head scales at 3.5" in length and 1.8" in width making it ideal for residential and commercial lighting spaces. Combine the Ace Task Head with our complementary MonoRail system for even greater design customization in your unique space. The Ace comes with your choice of two integrated LED lamp options, both lamps are fully dimmable to create the desired ambiance in your any space. Ships with 7 watt, 486 delivered lumen, 2700K or 3000K, field replaceable LED module. Dimmable with Low-Voltage electronic or magnetic dimmer (base on transformer). Ace head can pivot 90° (horizontal to straight down). Integrated lens holder accommodates up to (2) lenses and louvers (sold separately). As a general rule when using the Ace head, we do not recommend using greater than 33% of the maximum wattage specified for the low voltage transformer due to inrush current requirements. For assistance in calculations, please contact Technical Support.



## WEIGHT

0.5-1.2lb / 0.23-0.54kg ±



aged brass      antique bronze      satin nickel

## ORDERING INFORMATION

700	SYSTEM	ACE	CRI	COLOR TEMP	BEAM SPREAD	LENGTH (A)	FINISH	LAMP
FJ	FREEJACK		9 90 CRI	27 2700K	40 40°	5 5"	R AGED BRASS	LED
MP	MONOPOINT			30 3000K		8 8"	Z ANTIQUE BRONZE	
MO	MONORAIL					14 14"	S SATIN NICKEL	
MO2	TWO-CIRCUIT MONORAIL							

Note. Note. MP includes 4" Round Flush Canopy.  
Aged Brass is not available for Two-Circuit Monorail.

**TECH LIGHTING®**  
 7400 Linder Avenue      T 847.410.4400  
 Skokie, Illinois 60077      F 847.410.4500

**Tech Lighting, L.L.C.**

700 \_\_\_\_ ACE \_\_\_\_\_

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

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

NOTES: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_