Tizio classic LED table 2700K

A0092W18

313lm

9W

2700K

>80

120V

N/A

34.78lm/W

8W Array*

50000Hrs

DIMMABLE (On Base)



-			-
- 13	PC	nn	RV I
	C 3		- U y -

Richard Sapper

Collection Design



Colors & Finishes

Black

Materials

• Arms in aluminum

Life expectancy

Control type

Input Voltage

Driver

Specifications =

Delivered lumens

Light output ratio

Led type

Power consumption

CCT (Correlated Color Temperature)

CRI (Color Rendering Index)

Features & Accessories —

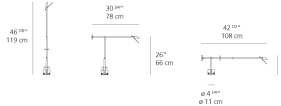
· Fully adjustable, balanced electrical conductor arms

 Adjustable head • 360° rotatable base

Dimensions =



1 x 32-3/4" x 9-15/16" x 6-3/8" / 10.36 lbs - 83 cm x 25 cm x 16 cm / 4.7 kg



• Arm spacer bars in chromed steel with molded thermoplastic insulators

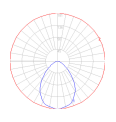
• Base in polyphenylene ether (PPE) and polystyrene (PS)

· Counter weights in die-cast zinc alloy with translucent polycarbonate shield

· Head in die-cast aluminum with inner high efficiency reflector in anodized aluminum

Light distribution =

Direct



Red = Max Cd. Through Vertical plane Blue = Max Cd. Through Horizontal plane Warranty =

Luminaire weight

8.6 lbs / 3.9 kg



