TOL1124



# Design By

Michele De Lucchi Giancarlo Fassina

#### Collection =

Design







# Colors & Finishes

Aluminum	

Delivered lumens	358Im
Light output ratio	34.42Im/W
Power consumption	10.4W
Led type	9W Array*
CCT (Correlated Color Temperature)	3000K

Plug-In

CRI (Color Rendering Index) >80 Life expectancy 50000Hrs

Control type DIMMABLE (On Head) 120-240V Input Voltage

1	
	Aluminum

#### Materials =

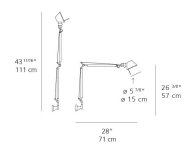
- Arms and diffuser in aluminum
- Joints and tension control knobs in polished die-cast aluminum
- · Tension cables in stainless steel
- S-Bracket in polished die-cast aluminum

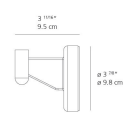
### Features & Accessories =

Specifications =

- Fully adjustable, articulated arm structure
- Tiltable and rotatable diffuser (90 degrees in both directions)

# **Dimensions**





### **Packaging**

2 Boxes

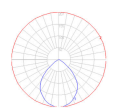
Driver

1 x 10-5/16" x 7-9/16" x 33-3/16" / 3.75 lbs - 26 cm x 19 cm x 84 cm / 1.702 kg

1 x 4-7/16" x 4-7/16" x 4-7/16" / .55 lbs - 11 cm x 11 cm x 11 cm / .25 kg

# Light distribution =

Direct



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

# Luminaire weight

1.73 lbs / .79 kg

## Warranty =

5 year limited warranty

