# FROM DAY TO NIGHT

# FEATURES AVAILABLE

- Color temperature changing
- Single arm
- Dimming
- Automatic turn off
- USB charging

Piper delivers color temperature control unlike any other. Comprised of a three-step soft touch dimming interface and selectable color temperature ranging from 2700K – 6500K, it provides a spectrum of illumination from warm to cool—providing the perfect light from day to night. An integrated USB port is housed in its base, making for readily-accessible electronic charging. A manual timer allows you to set a 50-minute automatic shutoff to conserve energy use.



### **FEATURES**

PIPER

- Color temperature selection ranges from 2700K-6500K with a three-step brightness adjustability for output control.
- The programmable turn off feature comes standard and will turn the fixture off after 50 minutes of continuous use.
- Built-in USB port allows for device charging.



# **SPECIFICATIONS**

Energy consumption: 9.5 system watts
Number of LEDs: 36 fractional LEDs
Light output: 511 lumens (max.)

Peak footcandles: 130 @ 15" from work surface at 6500K\*

LED rated lifespan: > 30,000 hours Color temperature: 2700K, 4500K, 6500K

Color rendering index: 82

Brightness adjustability: 3-step: 100%, 63%, 30% Automatic turn off: programmable; after 50 minutes

Arm options: single Standard color: white

Materials: aluminum and plastic
Power supply: 16-watt wall transformer

Cord: 4'11" white cord

USB dedicated charge port: Type-A connector, 5V, 1A

Certifications: ETL listed: compliant to UL 153 & CSA C22.2

No. 250.4; FCC Part 15 Class B; TAA

Warranty: 3 years

# SPECIFYING NOTES

- The arm has a 15" reach from the front of the base to the tip of the fixture head.
- Optional 3' cord extender accessory extends total cord length to 7'11".
- The total fixture weighs 2.5 lbs.

# **ACCESSORIES**



3' Cord Extender

### ORDERING INFORMATION

	DESCRIPTION	CODE
	Piper LED fixture	PIPER
Add accessory	3' cord extender	+.CE



### **Environmental considerations:**

- Made with fully-recyclable aluminum and plastic
- · Lower power consumption
- Mercury-free LEDs
- LEED credit eligibility
- \*A footcandle plot is available at www.lightcorp.com/products/desk/piper.