Sparrow™ Overview

Illuminate your ideas
Perched beside you, Sparrow brightens your workspace. Using the latest LED technology to provide high quality illumination, Sparrow is intuitive and easy to use.

Features

Single multi-chip LED technology offers a long-lasting bright pool of light with minimal energy use.

Advanced LED technology allows an elegant profile with a minimal footprint.

Tactile switch with 3-step dimmer so user always knows with level light is set on (30%, 60%, 100%).

Stainless steel frame conducts electricity from base to head.

Head rotates 360° degrees to provide direct light to the worksurface to ambient light to the room when directed upward.

Custom lens designed to evenly diffuse light without shadows or glare.

Integrated handle allows users to easily position Sparrow.

Distinctive fin design dissipates heat so the head stays cool enough to touch.

Individual adjustability with 19° of reach.
Details

+ Available with 4 mounts: freestanding base, open table clamp, Antenna beam mount and panel table clamp
  + Clamps and Antenna beam side mount rotate 360° at the base
+ Available in a white or black finish
+ Max height: 21.4” clamp, 22.3” Antenna beam mount, 23.2” freestanding
+ 5 years, 24/7 warranty; 1 year warranty on power supply
+ TAA compliant
+ UL certified
+ Available for international applications
+ Optional Universal Occupancy Sensor turns light off when not in use
  + Fits in-line with the light underneath work surface
  + Can be retrofitted
  + Must be ordered separately
  + Also works with Highwire lights

Freestanding base

Antenna beam side mount

Panel table clamp

Open table clamp

Technical Information

+ Highly efficient single multi-chip LED provides high quality uniform illumination
+ Draw: 9W
+ Output: 483 Lumens
+ Efficacy: 55 Lumens/Watt
+ Color Temperature: 3000K, 81CRI
+ Available for international applications
+ Lifespan: 50,000 hours or 20 years of regular use

Photometric performance:
values in footcandles (fc) based on 16” mounting height

Sustainability

+ Highly efficient, low energy consumption
+ Low material use
+ Mercury free
+ Greenguard certified
+ Pending level® certification
+ Eligible for LEED credits

© 2017 Knoll, Inc.