





Horizon: An Overview

A visually striking fusion of form and function, Horizon represents the first utilization of Thin Film LED Technology in a task light. Horizon overcomes the weaknesses of conventional LED task lights by offering brilliant 3000K illumination and excellent light distribution in a slender profile. With a Color Rendering Index (CRI) of 80, Horizon uses a number of high-intensity micro LEDs that surround several layers of polycarbonate and optical films to create an ultra-wide footprint of warm, glare-free light that casts only one shadow on the work surface. In addition, Horizon's built-in dimmer control offers seven settings for dimmability, providing both energy savings and customizable levels of illumination.

To ensure performance and reliability, Horizon was tested under the rigorous LM-79 process by an independent laboratory approved by the U.S. Department of Energy's CALiPER program.



5 Year, 24/7 Warranty



Features

- Unparalleled beauty in a task light
- First utilization of Thin Film LED Technology
- Even plane of illumination casts just one shadow
- Produces ultra-wide footprint of glarefree, warm white light
- Perfect internal counterbalance provides effortless, one-touch positioning
- Ultra-thin, seamless profile offers easy maneuverability and fewer moving parts
- Seven settings for dimmability (dims to 10% of maximum) for increased energy efficiency and ergonomic function
- Nightlight at the lowest setting (uses just one watt)
- Soft start and adjustment is easy on the eyes
- Universal power supply and interchangeable plug options accommodate global power outlets



Specifications

- Power consumption: 9 watts
- Light output: 360 lumens
- Efficacy: 40 lumens per watt
- Correlated Color Temperature (CCT): 3000K
- Color Rendering Index (CRI): 80
- LM-79 tested
- Rated life of 50,000 hours (L₇₀)
- RoHS/WEEE compliant
- 'Find Me' backlit power button
- Maximum reach: 15" (380 mm)
- Runs on 100- to 240-Volt power
- 5 year, 24/7 warranty



All results are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results.

Visit www.lightingfacts.com for the Label Reference Guide.

Registration Number: 2VC4-JDH2ZZ Model Number: Horizon Type: Portable desk lamp

Horizon and LEED Certification

Horizon contributes to many valuable LEED credits, including:

- Energy & Atmosphere
- Materials & Resources
- Indoor Environmental Quality







W

White Glossy

S

Silver

В

Black Glossy

HSHSS0811