

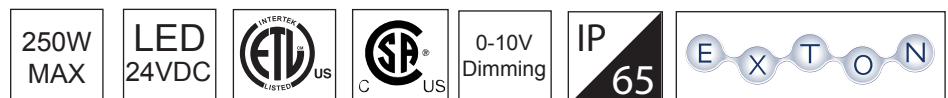
Exton Monopoint System

NEW

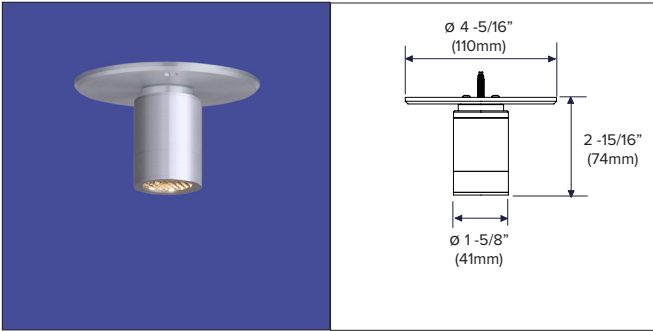
Kore-EX5 IP65 Monopoint
Direct Mount Downlight



- Category:** Exton features Monopoint mounting with various Gems, Glass Envelopes and Shades. Exton can be used for Exterior or Interior applications. Designed for use with a remote Power Supply Enclosure with Driver. Optional 0-10V Dimming.
- Material:** Monopoint: Powdercoated or anodized aluminum.
Kore-EX5 LED Module: UV stable exterior anodized aluminum, UV stable polycarbonate, rubber O-rings.
- Finish:** Kore-EX5 LED Module: Exterior rated, brushed, two-step electrolytic color anodizing. Anodized Black (BLK) or Anodized Aluminum (AL).
- Power Supply Enclosure:** Refer to [Exton Power Supply IP20 Specs sheet](#), [IP24 Specs sheet](#) or [IP66 Specs sheet](#) for details.
- Mounting:** 4" Monopoint - Kore-EX5 LED Downlight/Pendant mounts to a standard 4" J-Box. Refer to page 2 for complete catalog ordering combinations.
- Kore-EX5 LED:** Kore-EX5 LED Monopoint Downlight (EX5-K-MP-DL), Kore-EX5 LED Monopoint Adjustable Downlight - Anodized Aluminum (AL) or Anodized Black (BLK) finish.
- Kore-EX5 Accessories:** Exton Sandblasted Lens (EX5-SBL), Exton Solite Lens (EX5-SOL), Exton 22K Color Correction Filter (EX-CCT-22K), 24K Color Correction Filter (EX-CCT-24K), Exton Honeycomb Louver 16 - Black (EX-HCLB-BLK), EX5 Snoot, Black finish (EX5-SNT-BLK).
Note: CCT22/24 = Kelvin Temperature results when used with the standard 27K Cree LED.
- LED:** High Wattage Array Cree LED, 2-Step Macadam. 5W @ 500 (estimated; in testing) (see "Optics" section below) with 2700K 82-85 CRI typical. All values are initial lumens. For exact lumen output and wattage consumption data, please consult LM79 reports. Online power consumption does not include driver losses. Contact factory for 3000K, 3500K, 4000K or 90 CRI.
- Optics:** 15° | 25° | 35° Reflector for Kore-EX5 Downlight Pendant. Refer to photometric report for details.
- Electrical:** 24VDC. Total input watts: 6.5W. 250W max. per circuit.
- Remote Power Supply:** The Exton System is designed for use with a Remote Power Supply Enclosure and Driver. Refer to [Exton Power Supply IP20 Specs sheet](#), [IP24 Specs sheet](#) or [IP66 Specs sheet](#) for details. Use of Tegan Lighting Power Enclosures and Drivers only. If supplied "by others" the warranty and listing are void.
- Installation:** Refer to [Installation Instructions #24](#) for details. For system layout, and specification assistance, refer to the [Exton Application Guide](#) for details.
- Labels:** ETL Listed; Tested to UL 2108 Low Voltage Lighting Systems. In a continuing effort to offer the best product possible we reserve the right to change, without notice, specifications or materials. Technical specification sheets that appear on [teganlighting.com](#) are the most recent version and supersede all other versions that exist in any other printed or electronic form. Kore-EX5 Module, Monopoint Mounting - 3 year warranty. Refer to [Exton Application Guide](#) for details.



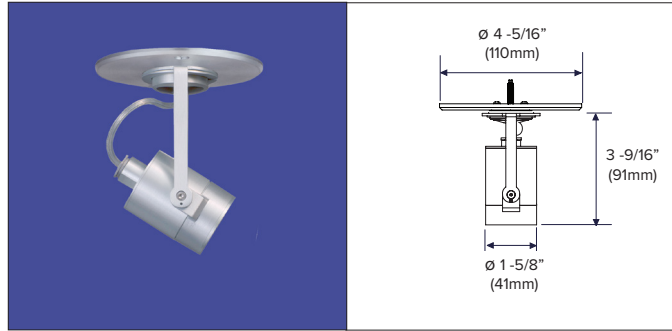
Exton - Kore-EX5 LED Downlight Combinations



Kore-EX5 LED Monopoint Downlight, Aluminum/Black

(EX5-K-MP-15/25/35-DL-AL/BLK)

Monopoint with a Downlight Kore-EX5 LED Module. 5W LED source with an integral current controller for 24V DC operation. 15°, 25° or 35° Beam Pattern. Contact factory for 24K. All systems must be powered by a Tegan Lighting driver. Remote Power Supply; refer to [Exton Power Supply IP20 Specs sheet](#), [IP24 Specs sheet](#) or [IP66 Specs sheet](#) for options. Flush, integral two (2) Media Holder. Order Media separately. Available in anodized Aluminum (AL) or Black (BLK) finish.

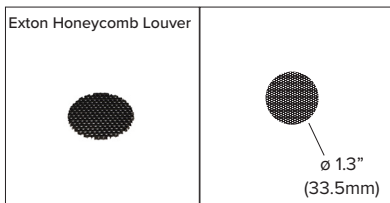


Kore-EX5 LED Monopoint Adjustable Downlight, Aluminum/Black

(EX5-K-MP-15/24/35-ADJDL-AL/BLK)

Monopoint with a Adjustable Downlight Kore-EX5 LED Module. 5W LED source with an integral current controller for 24V DC operation. 15°, 24° or 35° Beam Pattern. Lockable vertical and horizontal aiming. Contact factory for 24K. All systems must be powered by a Tegan Lighting driver. Remote Power Supply; refer to [Exton Power Supply IP20 Specs sheet](#), [IP24 Specs sheet](#) or [IP66 Specs sheet](#) for options. Flush, integral two (2) Media Holder. Order Media separately. Available in anodized Aluminum (AL) or Black (BLK) finish.

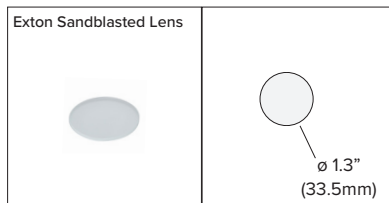
Exton - Kore-EX5 LED Downlight - Accessories



Exton Honeycomb Louver, Black

(EX5-HCL-BLK)

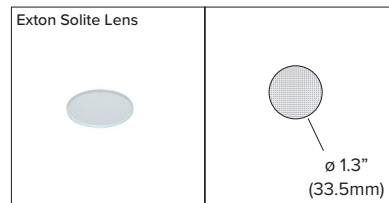
1/8" Hexcell black metal. Controls spill illumination and glare.



Exton Sandblasted Lens

(EX5-SBL)

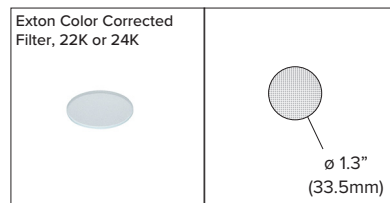
Creates a uniform beam pattern that is useful for wall washing. Tempered glass.



Exton Solite Lens

(EX5-SOL)

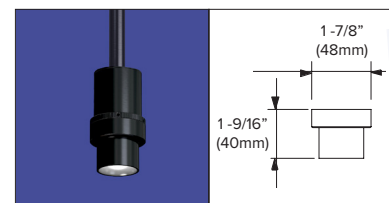
Tempered glass with a stipple effect that provides obscurity while retaining high transmission values. This low-iron optically clear glass offers maximum transmission and minimal absorption.



Exton Color Corrected Filter, 22K or 24K

(EX5-CCT-22K/24K)

22K or 24K Kelvin Temperature results when used with the standard 27K Cree LED.



Exton Snoot

(EX5-SNT-BLK)

Exton Snoot accessory for additional glare control. Black Finish. Installed with the standard Media Holder that accommodates two Media.

Click on the linked images below to visit the [Exton Gallery](#).



Kore-EX5 LED Monopoint,
Downlight, Black



Kore-EX5 LED Monopoint,
Adjustable Downlight, Black

Click on the image below to visit the [Exton Application Guide](#).

