

EL-KT143 LED Scoop 3 Downlights Kit 3.6 Watt

SPECIFICATION SHEET

JOB NAME: LOCATION:

QUOTE/REF#:



SPECIFICATIONS

Brightness:	300 Lumens per fixture
• •	
Power (Watts):	3.6 watt per fixture
Input Voltage:	350 mA
LED CCT:	3000K or 5000K
IP Rating:	IP20
Environment:	Indoor Use - Dry Location
Beam Angle:	15 - 40°
LED Density:	3 LEDs/fixture
Cut-out:	3 in / 76.2 mm Diameter
Diameter:	3.5 in / 88.9 mm
Gimbal Depth:	1.75 in / 44.45 mm
Finish:	Satin Nickel
Manufacturer:	Elumalight
Rating:	UL, ETL Listed
Avg. Lifetime:	± 30,000 - 50,000 hours
Included:	3x Swivel Fixtures 1x 3 Ports Connection Block 1x 12 Watt/350mA LED Driver.

DESCRIPTION

The 3 Lights LED Scoop Kit is one of our most powerful and efficient recessed fixtures. The LED Scoop downlights kit is a fully recessed LED light that adds brightness, focused illumination to any space.

The EL-KT143 fits into walls, ceilings, cabinetry, under countertops, bars, display cases, home entertainment centers, and retail window displays. The LED Swivel fixture is made of cast aluminum and features an adjustable gimbal design with a 359° rotation and 45° axial swivel for desired lighting direction. Available in Satin Nickel finish.

The LED recessed gimbal lights can fit into tight spaces for easy installation. It is adjustable as a spotlight and can swivel to the beam directions desired.

KEY FEATURES

- Maintenance-free
- Solid-State Construction
- No IR or UV radiation
- Suitable for flat ceiling or under-cabinet installations
- Easy to mounting and install with tension spring clamps
- LEDs Chipsets are high intensity, ultra-bright, and energy-efficient
- No RF interference
- Long lifespan: Up to 50,000 hours

APPLICATIONS

- Decorative Lighting for Tradeshows, Exhibition, Retail Displays
- Architectural lighting for corridors, canopies, archways,
- Downlighting or Uplighting Recessed Applications
- Under-cabinet, Under-Counter, or accent lighting



© 2020 Step 1 Dezigns, Inc. All Rights Reserved. Specifications are subject to change without notice.