

DLQ5

5" Square LED Downlight New Construction

Features and Benefits

FEATURES	BENEFITS
Visual Aesthetic & Application	<ul style="list-style-type: none">• The DLQ Series is a modern architectural lighting solution for all commercial, retail, and institutional applications where high efficiency, low energy lighting is desired in places such as corridors, conference rooms, lobbies, and large offices.• Available in a standard 5" square and in a multi adjustable 5" square. For precise aiming, manual tilt adjustments from 0° to 83° and rotation up to 353° are easily navigated, all from below the ceiling.• Greater than 90 CRI provides a full spectrum light source that offers superior color rendering. The blues are true blue, whites are whiter and reds are more vibrant.• Two trim options allow for design flexibility with smooth white or white baffle applications.
High Performance LED technology	<ul style="list-style-type: none">• Utilizes high performance LED technology.• Consistent performance and module-to-module accuracy is ensured with the use of specific and precisely binned LED's that have color tolerances that are tighter than the 3-step McAdams ellipse.• Boost energy efficiency with increased lumen output and decreased overall wattage consumption. Silent and flicker-free operation.
Increased ROI	<ul style="list-style-type: none">• Save on operating and relamping costs with high luminaire efficacy.• Additional control options provide greater reduction in operating and maintenance costs.
Environmentally Friendly	<ul style="list-style-type: none">• Fixtures cool operation minimizes heat and eliminates UV radiation - reducing operating and maintenance costs.
Easy Installation	<ul style="list-style-type: none">• The DLQ5 Series is a recessed LED commercial downlight with a contemporary design, suitable for all new construction projects.• Constructed with a durable galvanized steel frame, with adjustable hanger bars to fit securely into most spaces and allow housing to be positioned within a 24" joist span.• Tool-less flexibility with score lines and T-bar compatibility.• Torsion spring mounting system.
Flexible Control	<ul style="list-style-type: none">• Control with standard 0-10V dimmers. Consider combining with occupancy sensors, daylighting controls and lighting relay panels to maximize energy savings.