

FEATURES	BENEFITS
Visual Aesthetic & Application	<ul style="list-style-type: none"> • Provides general ambient lighting. • Versatile enough to mount directly to 4/O junction box or a recessed can making it a flexible light source. • Utilizes the exclusive NICOR diffusion system which eliminates hot spots during operation making it a perfect choice for remodel and new construction within the residential, commercial and retail environments. • 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. • Perfect for use in hallways, bathrooms, basements, entry ways, porches, stairways, work areas, utility closets, corridors. Take advantage of the wet location rating and use it in showers and bathrooms.
High Performance LED technology	<ul style="list-style-type: none"> • Utilizes high performance LED technology. • 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. • Energy Star, Title 24 and CEC qualified product. • Qualifies for available utility rebate programs. • Additional control options provide greater reduction in operating and maintenance costs.
Environmentally Friendly	<ul style="list-style-type: none"> • Fixture's cool operation emits no UV radiation or heat, which reduces maintenance costs.
Easy Installation	<ul style="list-style-type: none"> • Easy surface mount installation with captured screws by directly mounting to a 4" non-metallic or metal 4/O J-box. • Twist lock diffuser allows for easy access to slotted mounting holes. • V-spring adapters and Edison base are also included for use with most existing 5" or 6" recessed housings. • Optional GU-24 socket strings are also available for those housing that do not have an Edison base.
Flexible Control	<ul style="list-style-type: none"> • Equipped standard with a high performance dimmable driver that works with most standard TRIAC dimmers. • Consider combining with occupancy sensors, daylighting controls and lighting relay panels to maximize energy savings. • For a list of compatible dimmers visit nicorlighting.com/dimmers.