

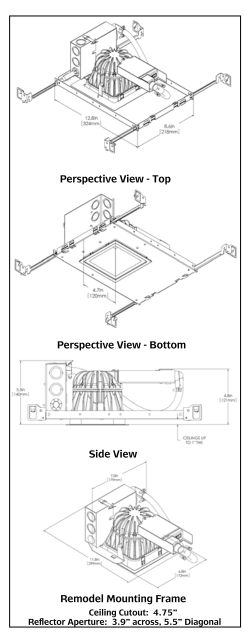
Project Information

4" LED Downlight Square RGB

Approval
Date

Project Specification Number

lob Name



Specifications

Optics/Reflector and Lens:

Fixture ID/Type

Primary optic: high reflectance white integrating chamber with LED circuit board mask. Secondary optic: low brightness diffuse aluminum reflector.

Lens: Optically clear acrylic lens between integrating chamber and secondary optic to eliminate intrusion of debris into optical source.

Trims: Trim ring supplied with all light engines. Mud ring supplied with all mounting frames.

LED Source Configuration:

Red, Green, Blue (RGB) arranged in a circular array inside the patented integrating chamber. Combined light from all LEDs is mixed and blended before being directed through the chamber aperture and secondary reflector.

Active Color Control:

RGB Fixtures include patented factory calibrated closed loop optical feedback sensor and control to continuously adjust output color to compensate for operating conditions and LED variations through product life. Color control protocol based on CIE 1931 Color Space.

Power Supply/LED Driver Board:

LED driver board is integrated into a 24 ga. steel housing mounted on top of the fixture. Power supply is mounted to the supplied junction box and attached to the light engine through flexible conduit.

Housing Mechanical:

Housing design incorporates metal clad LED circuit board secured to cast aluminum heat sinks to remove heat from LEDs. Housing and trim ring are secured to mounting frame by two (2) screws to provide tight fit to the ceiling. The reflector then snaps into the trim ring.

Ceiling Frame w/Junction Box:

Galvanized steel new construction mounting frames with bar hangers for use with joists and T-bar ceilings spaced up to 24" O.C.

Galvanized steel remodel mounting frame that can be installed through the opening in the ceiling. Junction box is a minimum of 18ga. galvanized steel and is pre-wired.

Electrical Requirements

System Input: 120V, 220V, 240V

Integral Power Supply Output: 24V DC, 1.67A Max. Rating

Oper. Temp: -13°F to 122°F (-25°C to 50°C)

Classification/Listing: Class 2 power supply; CSA listed Power Consumption: 30 watts at 100% RGB Driven

Data Communications

RGB Connectors: One IN and one OUT female connector provided for RJ45 plugs **Interface Controllers:** Available separately. May be controlled with Rotary and Rhapsody Color Management Controllers, DMX control with available control interface, or through Crestron control technologies. (consult Crestron representative for details)

Certification / Warranty

Fixtures are listed to comply with US and Canadian standards. Wet location (under covered ceiling); Non-IC; three-year limited warranty.

Catalog Number Configuration

Example: 4DS3 RGB 4AR 120

Series		Trim Color	Finish		Voltage	Options	
4DS3 RGB	4" Square, Medium	4AR Clear	(blank)	Semi-Specular	120	REMF	Remodel Mounting Frame
			LS	Specular	220		
			LD	Matte-diffuse	240		

117-0023

