

INDIRECT TROFFER RECESS MOUNTED FIXTURE CENTER LAMPED

MFTRIDC

Application

Indirect recess mounted 2x2q and 2x4q troffer fixture for low glare

Construction

Reflectors: Precision formed, high performance, matte white pre-painted steel with perforated direct lamp shield.

Body: Die formed code gauge cold rolled steel housing, rigidized for strength and uniformity. Ballast cover/Reflector easily removed without tools. Knockouts on housing top and flush knockouts on ends for mounting and electrical connections.

Lamp Shield: Available in opal acrylic and perforated metal on opal acrylic

Mounting: Surface or Pendant mount

Electrical

UL listed wire rated for required temperature and voltage. Lamps are secured with twist-locking sockets.



Warranty

One year standard warranty on fixture. Ballast carries 3-5 year manufacture warranty.

Options

Lamps, Reflector, Aircraft Wire Hanger, Sensors, Cord and Plug. (See available options)

Features

- Combining a matte white indirect reflector and a perforated direct lamp shield to provide brightness control.
- Available in both T8 and T5
- Factory supplied lamps are available in various CRI ratings, temperature colors and rated life Ballast and wiring access
- Ballast and wiring access without the use of tools.
- Instant Re strike
- Dimming/Occupancy sensor compatible

Ordering Information

Use the Flow chart below to configure the part number. Actual part number may vary due to configuration.

MFTRIDC	Type TRIDC Indirect Troffer Surface/Pendent Mount
	Fixture Size 22: 2x2q 42: 4x2q
	Number of Lamps Required 14: 1-4q 24: 2-4q 34: 3-4q
	Ballast T8H - T8 %ℓ+(120-277v) T8N - T8 %ℓ+(120-277v) T5H - T5 %ℓ+(120-277v) * 347 and 480v see options
	Lamp Shield Material OA - Opal Acrylic OA/PM - Opal Acrylic with Perforated Metal
	Optional Sensor <input type="checkbox"/> - All Lamps <input type="checkbox"/> - Portion of Lamps
	Options See Options Sheet <input type="checkbox"/> - Lamps <input type="checkbox"/> - Cord <input type="checkbox"/> - Plug <input type="checkbox"/> - Hanging Method