

## DESCRIPTION

An adjustable Multi-lamp Recessed fixture with a 0.75" trim flange suitable for downlighting and accent applications. Utilizes FIVE (5) T4 GU6.5 Metal Halide (GE® Constant Color Super Mini) lamps.

For new construction applications. Insulation must be kept 3" from all sides and at least 1" above the housing.

Catalog #		Type
Project		
Comments		Date
Prepared by		

## SPECIFICATION FEATURES

### A... Housing

Housing, junction box & trim assembly are all steel construction. Fixture utilizes a removable trim sleeve to provide a 0.75" flange around the ceiling opening and to help conceal the inner hardware of the fixture from sight below the ceiling. Can accommodate 0.50" to 1.25" ceiling thickness. Optional Chicago Plenum configuration available.

### B... System Protection:

Thermal protection provided to guard against overheating and misuse of insulation over and around fixture. Vent holes in housing provide cooler operation.

### C... Junction Box

Junction Box is UL listed for through branch wiring, 6 #12 90° C supply conductors or 60° C for end of run. The fixture

is also UL listed as 'access above ceiling not required'.

### D... Electrical

Electrical accessible through ceiling opening. J-Box located on the side wall of the housing behind removable access doors. Integral electronic metal halide ballasts on individually removable "trays" for easy maintenance. May also be configured for remote power.

### E... Lamps

Five (5) T4 GU6.5 Metal Halide lamps with reflectors mounted in adjustable double gimbals. Lamp holders are individually removable and may be regressed 1" for additional cut-off. Lamp can accept up to three optical accessories (*i.e.* lens + hex louver + snoot). 45° x 45° locking lamp

adjustment. Beveled-edge lamp ring is secured with threadless, bayonet action. Optional retractable arm is available for lamp pull-down and extreme aiming. Includes PGJ5 sockets.

### F... Mounting

Butterfly Brackets accept 1/2" EMT, C Channel, Tbar fasteners, and bar hangers. Four tabs on housing for securing to structure.

### G... Labels

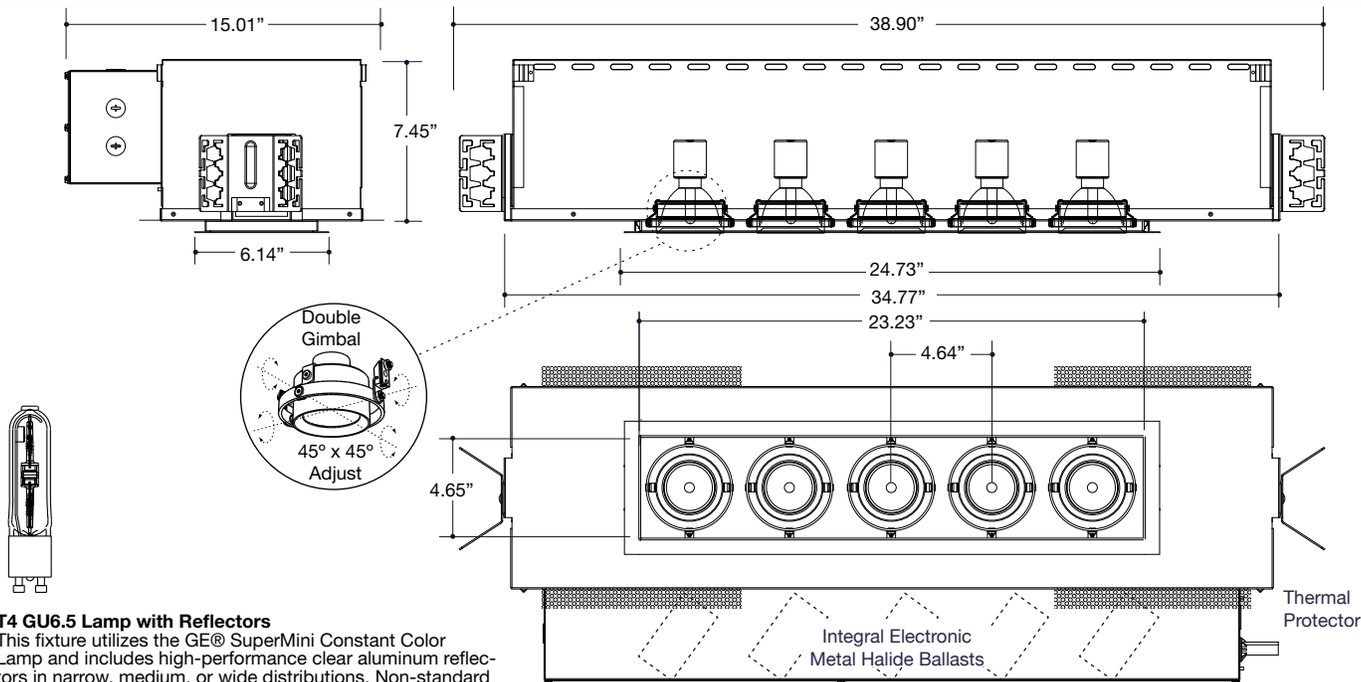
cULus listed for non-type IC applications, suitable for use in damp locations.

Ceiling Cut-Out: 5.44" x 24.02"

## COMBOLIGHT® Next Generation Recessed Multi-Lamp Fixture

Five (5) Light  
T4 GU6.5 Metal Halide

New Construction  
Housing  
w/ 0.75" Trim Flange



### T4 GU6.5 Lamp with Reflectors

This fixture utilizes the GE® SuperMini Constant Color Lamp and includes high-performance clear aluminum reflectors in narrow, medium, or wide distributions. Non-standard color reflectors are available upon request.

## ORDERING INFORMATION



<b>C5</b>		<b>E</b>	<b>T</b>	
<b>Configuration</b> C5 = COMBOLIGHT Recessed Five (5) Light	<b>Lamp Type / Wattage Label / Reflector Type</b> 020MCN = 20 Watt T4 GU6.5 SuperMini Narrow 020MCM = 20 Watt T4 GU6.5 SuperMini Medium 020MCW = 20 Watt T4 GU6.5 SuperMini Wide	<b>Power Supply Voltage</b> 1 = 120V 2 = 277V	<b>Lamp Mechanism</b> G = Double Gimbal R = Retractable Double Gimbal	<b>Trim Finish</b> W = White B = Black S = Industrial Silver
<b>Housing</b> N = New Construction C = Chicago Plenum	<b>Power Supply</b> E = Electronic Metal Halide Ballast	<b>Trim Flange</b> T = 0.75" Trim Flange	<b>Housing Interior/Electrical Door /Sleeve Finish</b> W = White B = Black S = Industrial Silver	