

TANGO

TANGO 2-LT SUSPENSION TGO-2-X-X-SUSU

	100	т.
PR0.	JEC	11

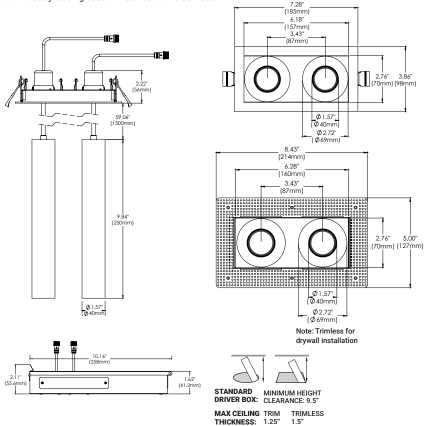
TYPE: DATE:

NOTES:



FEATURES

Tango is a specification grade LED recessed family, offering multiple options for design and functionality. Round and square, trim and trimless, 1, 2 and 3 light options and several task specific trim designs. Tango features 90+ CRI high performance LED chips, drivers with multi dimming capabilities and industry leading ease of installation and services.



SPECIFICATIONS

FIXTURE BODY	18 gauge powder coated steel body. Aluminum powder coated trim or trimless mesh plate				
INSTALLATON TYPE	Remodel/existing ceiling N/C plate, IC Box on page 2				
CUT HOLE	Trim & Trimless: 7" x 3 1/4"				
COLOR FINISH	Black/White/Custom				
LIGHT MODULE	High output, high efficiency LED COB. Lumen Maintenance: 70%@50,000 hrs				
INPUT VOLTAGE	120V - 277V				
WATTAGE	30W IC Rated				
POWER SUPPLY	2 x ERP 15W, Constant Current 350mA power supplies Minimum operating temperature: -30° Enclosed in a Junction box with 12" flexible cable to mate to module connectors				
CRI	90+				
DIMMING	TRIAC/ELV/0-10V				
LUMENS	2 x 15W, 1660 Lumens				
CCT OPTIONS	3000K/4000K				
REFLECTORS	(N) Narrow 15°				
DIFFUSERS	(CL) Clear				
APPROVAL	Damp				
ELECTRICAL APPROVAL	Learner LAB Compliant				
WARRANTY	5				

SPECIFICATION GUIDE

TANGO	2-LIGHT	TRIM/ TRIMLESS		FINISH		LIGHT MODULE x 2		WATTAGE		сст
TGO	2	т	TRIM	01	BLACK	SUSU	SUSPENSION	15	15W	30
		TL	TRIMLESS	02	WHITE					40

ORDERING GUIDE EXAMPLE: Tango / 2-Light / Trim / White / Suspension / Suspension / 15W / 3000K CODE: TG0-2-T-02-SUSU-15-30

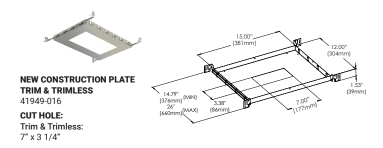
For custom module configuration, email sales@eurofase.com

1



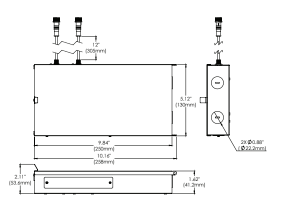
TANGO TANGO 2-LT SUSPENSION TGO-2-X-X-SUSU

NEW CONSTRUCTION PLATES



DRIVERS

- Compatible with TRIAC (forward-phase or leading-edge) ELV (reverse-phase or trailing edge) and 0-10V dimmers.
- ESSxxxW models: TRIAC and ELV dimming only at 120 Vac
- ESSxxxW models: ELV dimming only at 230 Vac
- 90° C maximum case hot spot temperature
- · Class 2 power supply
- Lifetime: 50,000 hours at 70° case hot spot temperature (some models have a higher lifetime)
- · IP64-rated (IP66 for ESST) case with silicone-based potting
- Protections: Output open load, over-current and short-circuit (hiccup), and over-temperature with auto recovery.
- Conducted and radiated EMI: Compliant with FCC CFR Title 47 Part 15 Class B (120 Vac) and Class A (277 Vac), and EN55015 (CISPR 15) at 220, 230, and 240 Vac.
- Complies with ENERGY STAR®, DLC (DesignLight Consortium®) and CA Title 24 technical requirements
- Worldwide safety approvals



PHOTOMETRICS

