

# Speclight Co., Ltd.

224/26 Saimai Rd., Saimai, Banakok 10220 Thailand

Tel: 0-2117-9408, Fax: 0-2903-0080 #7272, Line ID: @ledlighting

E-mail: contact.speclight@gmail.com, project@speclight.co.th WWW.SPECLIGHT.CO.TH

## **Fixture Specification**

Product Code: RECESSED FLU. CLEANROOM/2\*T8 36W (30x120cm.)

**Description:** RECESSED T-BAR CLEAN ROOM LUMINAIRE



	WATT	DIMENSION (mm.)					CUT OUT
		L1	L2	W1	W2	Н	(mm.)
	2 x T8 36w.	1195	1243	295	249	100	1175 x 275

### HOUSING

- Made of high quality cold-rolled steel sheet of thickness 0.6 (T6)
- · Five-stage zinc phosphate pretreatment for rust resistance.
- Finished with white polyester powder by two-stage electrostatic method.
- · Rotary-locked type starter holder (TIS.344-1987 Standard)
- Open-back service access is available upon requested.
- Cable THW 1.0 sq.mm. 70°C (TIS.11-1988 Standard). Optional: 105°C 18AWG UL Standard.
- · Lamp holders are available in 2 options for T8 fluorescent.

heavy duty rotary-locked type (TIS.344-1987 Standard) heavy duty spring-locked type (TIS.344-1987 Standard)

#### REFLECTOR & DIFFUSER

- High quality acrylic diffuser with steel painted frame. Four acrylic diffusers are available: Prismatic (P), Opal (M), Stipple (O), and Clear (J)
- 99.85% high purity anodized aluminium reflector with Total Reflectance of 87% (87) for normal usage.
- · Weather proof seal gasket to prevent dust.
- · Spring-lock type frame for ease of maintenance.

## **INSTALLATION & APPLICATION**

- · For recessed T-bar and gypsum ceiling installation.
- · Recommended for commercial buildings, hospital, laboratories, schools, etc.

Speclight provides professional lighting design services and lighting consulting to architects, interior designers, project managers, landscape architects and property owners from small to large projects. Services vary from conceptual lighting design through to opening day and beyond.

Projects may range from a few hours of consulting to large scale projects with complete documentation followed with on site services.