

T6

Recessed
Fluorescent Range

DIALUX

TYPICAL PLANNING DATA

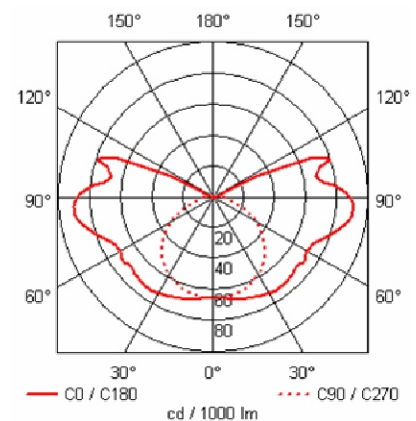
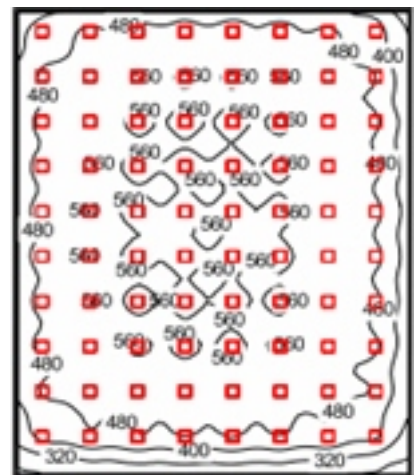
Mounting Height: 2.7m
Maintenance Factor: 0.8
Lamp Type: 1 x 55W TC-L
High Frequency Ballast
Spacing 2.4m x 2.4m
Reflectance: 70/50/30
Average Lux level on the Work plane = 500 Lux

LG7 REQUIREMENTS

Ceiling/Working Plane ratio > 30% = 36.7%
Walls/Working Plane Ratio > 70% = 78.7%
Lumens per circuit Watt = 71.74 lumens/circuit watt
L.O.R = 85.8%

GENERAL INFORMATION

Room Size = 20m x 25m
Total Power Consumption = 4640W
Luminaire Used: T6 CDX155FZ-F semi-rec with frosted basket (1.000)



T6

Recessed
Fluorescent Range

CODE: CDX

DESCRIPTION

Designed for compatibility with today's commercial interior, with a micro perforated drop basket reflector as standard, harnessed with a combination of direct / indirect light to produce an efficient optical system.

Suitable for:

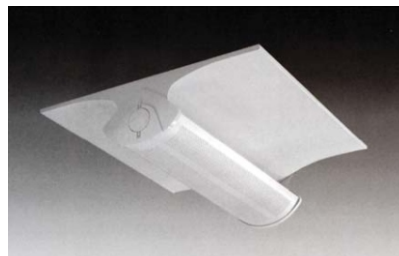
1x55W PLL 2x55W PLL
2x14W T5 2x24W T5

Following Items are Supplied as Standard:

- 2x 2G11 lamp holders mounted with loom of cable (ready to wire)
- Packaged in unmarked box with plastic bag

SPECIFICATION

- White powder coated metal body
- Suitable for installation in 15mm / 25mm exposed T-grid ceiling
- Perforated curved louvre with a opal inner lining for diffuse illumination
- Louvre attachment and Frosted ribbed diffuser attachments (Optional)
- High frequency available
- Analogue, DSI & DALI
- Integral Emergency



Fully wired	Less lamps
T6CDX155PZ	1x55W PLL HF Gear
T6CDX255PZ	2x55W PLL HF Gear
T6CDX214FZ	2x14W T5 HF Gear
T6CDX224FZ	2x24W T5 HF Gear

