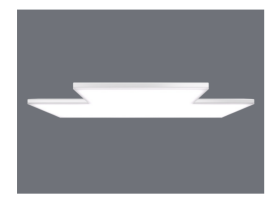
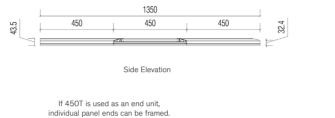


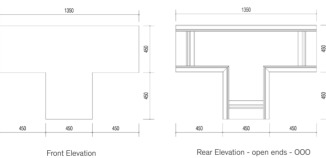
Issue date: 12/06/2017

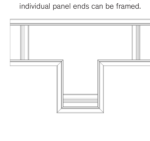
# CompoSe 450T

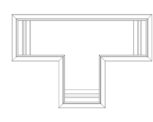


CompoSe 450T - T shaped LED based modular intelligent luminair. Intended for use as a module in a CompoSe 450 array, or as an individual luminair when fully framed. Direct and Direct/Indirect light distribution options: '1Way' and '2Way'. 'Frameless' panel design with a 'floating' 8mm Satin high-grade acrylic diffuser panel.









Rear Elevation - one end framed - OOF

Rear Elevation - fully framed - FFF

# **Applications**

Ceiling suspended as part of a CompoSe 450 ceiling feature Ceiling suspended as an individual luminair

Wall mounted as part of a CompoSe 450 wall feature Wall mounted as an individual luminair

### Size Options

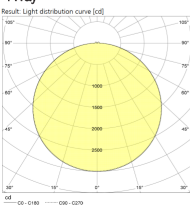
CompoSe 450T - 450mm wide x 32mm visible edge. Standard dimensions as per drawing. Custom panel sizes to minimise joints can be manufactured on a project-to-project basis - maximum overall module size must fit within a 1200×2400mm rectangle. CompoSe T is also available in 300 and 600mm widths. Custom widths up to 600mm - on request.

#### **LED Options**

 $\textbf{CCT Standard White} - 2700 \text{K}, 3000 \text{K}, 4000 \text{K}, 5000 \text{K}, 6500 \text{K} / \textbf{Tunable White} - 2200 \text{K} \ \text{to} \ 6500 \text{K} / \textbf{RGB} - \text{fully dynamic}. \\ \text{CRI 80 / CRI 90 optional for } 2700 \text{K}, 3000 \text{K}, 4000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K}, 4000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K}, 4000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K}, 4000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K}, 4000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K}, 4000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K}, 4000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K}, 4000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K}, 4000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K}, 4000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K}, 4000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K}, 4000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K}, 4000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K}, 4000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K}, 4000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K}, 4000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K}, 4000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K}, 4000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K}, 4000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K}, 4000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K}, 4000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K}, 4000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K}, 4000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K}, 4000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K}, 3000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K}, 3000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K}, 3000 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K} \\ \text{CRI 90 optional for } 2700 \text{K} \\ \text{CRI 90 optional for }$ 

# **Light Performance**

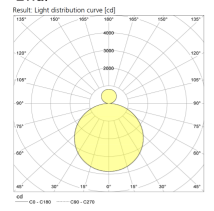
#### '1Way'



CompoSe 450T		Luminair	
CCT		Flux	Efficacy
White	2700 K 3000K 4000K 5000K 6500K	11800lm 12471lm 13409lm 13409lm 13409lm	73lm/W 77lm/W 83lm/W 83lm/W 83lm/W
Tuneable White	2200-6500K	9645lm	73lm/W

Tuneable White: normalised output CRI: 80. CRI 90 optional for 2700K, 3000K, 4000K Luminair input power: 153W for white, 138W for TW Standby power: 0,5 W Rated median useful life: 50000h L80 at 25C Colour tolerance: MacAdam 3

#### '2Wav'



CompoSe 450T		Luminair	
CCT		Flux	Efficacy
White	2700 K	11387lm	71lm/W
	3000K	12034lm	75lm/W
	4000K	12940lm	80lm/W
	5000K	12940lm	80lm/W
	6500K	12940lm	80lm/W
Tuneable White	2200-6500K	9307lm	71lm/W

Tuneable White: normalised output CRI: 80. CRI 90 optional for 2700K, 3000K, 4000K Luminair input power: 153W for white, 138W for TW Standby power: 0,5 W Rated median useful life: 50000h L80 at 25C Colour tolerance: MacAdam 3

# **Design Options**

Standard front panel design - 8mm Satin high-grade acrylic diffuser panel.

Design Options: Printed - Custom print design, digitally applied to individual panels or over multiple panels

**Etched** - Custom etch design, digitally laser-etched on individual panels or over multiple panels. This option shows an 8mm visible frame.

#### Control

Individually Intelligent Panel - integrated DALI LED driver (type DT6 or DT8) for calibration, dimming and colour control. Electronic Panel Connector to feed and control up to 5 lm. CompoSe panels with only 1 Power/DALI cable. Full range of fixed and wireless panel control options. Panels can be controlled individually, in groups or multiple groups. Remote programming and monitoring. Supports DALI daylight, motion sensors etc.

# **Properties**

'Frameless' panel design as a result of a proprietary 'diffuser-to-frame' fixing system. Liquid Nitrogen extruded, high quality alumium profiles, for best possible natural anodised finish. Flat luminair with 32mm visible edge. Frameless panel ends with connectors where panels connect in a CompoSe array, to ensure optimised panel joint experience. High-grade 8mm Satin PMMA (acrylic) diffuser for optimised light distibution and glare control. 48V LED system with integrated DALI LED driver, Electronic Panel Connector and a connected decorative 5-core power lead. Ceiling Suspended with a 1,5mm dia wire suspension system or Wall Mount with proporietary wall bracket system.