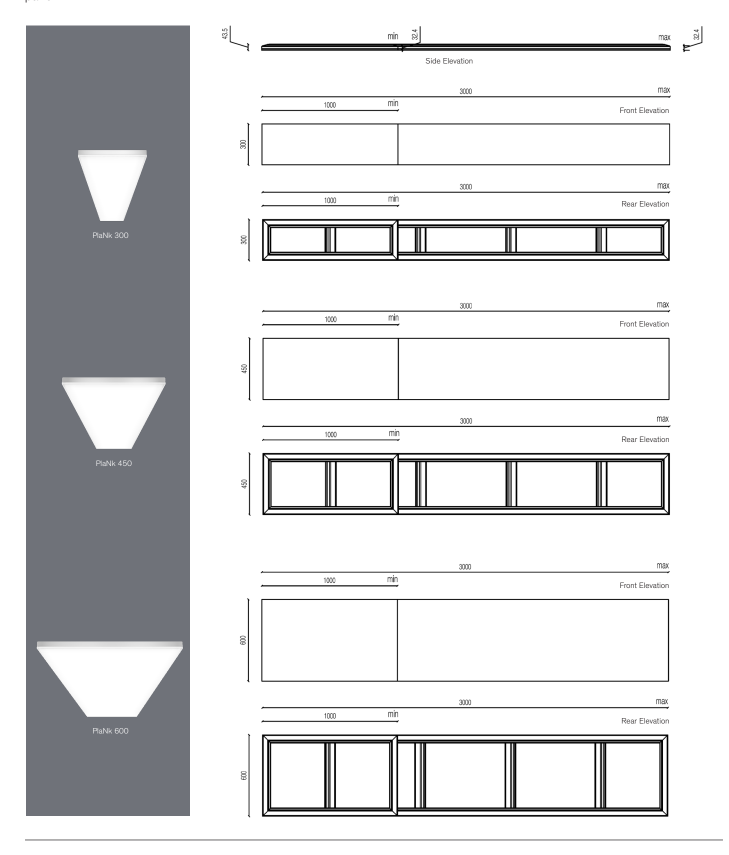


Issue date: 2020

EleMents - PlaNk

PlaNk - Custom size rectangular shaped LED based intelligent luminair. Min. length: 1000mm, max. length: 3000mm. Available widths 300mm, 450mm, 600mm. Intended for use as an individual luminair or as part of an arrangement. Direct (1Way) and Direct/Indirect (2Way) light emission options. 'Frameless' panel design with a 'floating' 8mm Satin high-grade acrylic diffuser panel.



Size Options

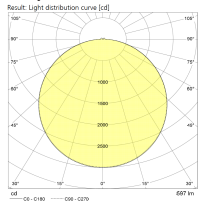
PlaNk - 300mm, 450mm, 600mm wide x 1000-3000mm length x 32mm visible edge. Custom lengths as per drawing.

LED Options

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

Light Performance

'1Way'



PlaNk		PlaNk 300	PlaNk 450	PlaNk 600
CCT		Flux/1000mm	Flux/1000mm	Flux/1000mm
White	2700 K 3000K 4000K 5000K 6500K	6.792lm 7.178lm 7.718lm 7.718lm 7.718lm	7.492lm 7.918lm 8.514lm 8.514lm 8.514lm	7.792lm 8.235lm 8.855lm 8.855lm 8.855lm
Tuneable White	2200-6500K	5.551lm	6.124lm	6.369lm

Tuneable White: normalised output

CRI: 80. CRI 90 optional for 2700K, 3000K, 4000K

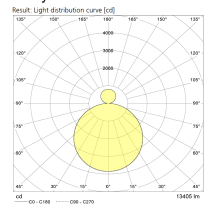
Luminair input power: 94W/mtr for Single Whites, 91W/mtr for Tuneable White

Standby power: 0,5 W

Rated median useful life: 100.000h L80 at 25C

Colour tolerance: MacAdam 3

'2Way'



PlaNk		PlaNk 300	PlaNk 450	PlaNk 600
CCT		Flux/1000mm	Flux/1000mm	Flux/1000mm
White	2700 K 3000 K 4000 K 5000 K 6500 K	6.554lm 6.926lm 7.448lm 7.448lm 7.448lm	7.230lm 7.641lm 8.216lm 8.216lm 8.216lm	7.520lm 7.947lm 8.545lm 8.545lm 8.545lm
Tuneable White	2200-6500K	5.357lm	5.909lm	6.146lm

Tuneable White: normalised output

CRI: 80. CRI 90 optional for 2700K, 3000K, 4000K Luminair input power: 94W/mtr for Single Whites, 91W/mtr for Tuneable White

Standby power: 0,5 W

Rated median useful life: 100.000h L80 at 25C

Colour tolerance: MacAdam 3

Design Options

Standard front panel design - 8mm Satin high-grade acrylic diffuser panel. Frame colours - Natural Anodised, Black Anodised, Bronze Anodised

Control

Individually Intelligent Panel - integrated DALI LED driver (type DT6 or DT8) for calibration, dimming and colour control. Integrated driver ensures flicker free licht. Full range of fixed and wireless panel control options. Panels can be controlled individually, in groups or multiple groups. 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 anodised finish. Flat luminair with 32mm visible edge. High-grade 8mm Satin PMMA (acrylic) diffuser for optimised light distibution and glare control. 48V LED system with integrated DALI LED driver and a connected decorative 4-core power lead. Ceiling Suspended with a 1,5mm dia wire suspension system or Wall Mount with proporietary wall bracket system.