

Light board GERA light system 3

Light connection left/middle/right, dircetly on the connecting terminal Length of light minimum 600 mm maximum 2400 mm Upper illuminant colour adaptation RGB-W Lower illuminant warm white 40 kg/m Capacity Surface anodised aluminium coloured anodised stainless steel coloured 16A sockets, available for Features different countries Laminated safety glass Slot for clip-on components colour adaptation - adjustable throughout the entire colour spectrum and dimmable

70° Kelvin 2700 Distance 1420 250 mm Lux 570 500 mm 310 750 mm 200 1000 mm

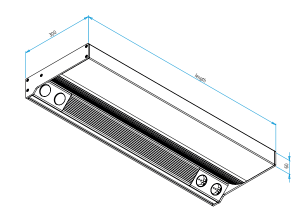
Light distribution diagram

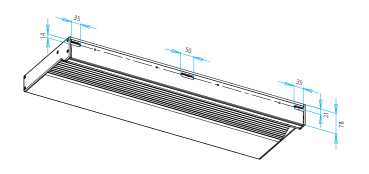
www.gera-leuchten.de

Technical Information 06/28/2016

Nominal voltage	230 V, 50 – 60 Hz
Illuminant	LED
Light colour colour adaptation	Entire colour spectrum
Brightness	1000 lm/m
Power	20 W/m
Energy efficiency class	A+
Light colour	warm white 2700 K
Brightness	1600 lm/m
Power	19 W/m
Energy efficiency class	A+
Protection class	\Diamond
Protection type	IP 20







Dimensions in mm