Time Direct G2

Design by Bengt Källgren.





Material Installation

Standard finish

Diffuser

Frame in extruded aluminium. End caps in cast aluminium.

Pendant: Suspended in 1.5 m wire, wire suspension allows vertical / horizontal adjustment. Friction wire lock.

Ceiling: Frame snaps against the enclosed ceiling profile. System: First luminaire is supplied with end caps. Eccentric lock

connects luminaires mechanically.

 $\textbf{Single} \ \text{luminaire is supplied with halogen-free cable } 3G0.75 \ \text{mm}^2,$ Connection

or 5G0.75 mm² (dimmer). System start is supplied with halogen-free cable 3G1.5 mm², or

5G1.5 mm² (dimmer). Cable length 1, 2, 3, 4 m and optional quick

connector is selected in configurator.

System is supplied excluding cable. Quick connector for electrical connection with system luminaire or system start luminaire. White NCS S0502-Y textured or Grey RAL9006 textured. Microprismatic acrylic glass together with optical film from Bright-

View, reflector in MIRO 5. Optical diffuser in MIRO material together with optical film from BrightView.

Light source Includes LED light source, colour temperature 3000K or 4000K. Colour rendering CRI 80 or CRI 90. Chromaticity tolerance max 3 SDCM.

Rated lifetime: L90B10 50 000h.

Equipped with On/Off driver or DALI driver with light regulation 1-100%. **Driver & Light regulation** Set value is maintained in event of power cut. With DALI driver, Touch DIM via

external push botton and Corridor Mode is possible. The luminaire is equipped with Philips latest generation LED driver Xitanium Touch and DALI to regulate the light with amplitude modulation creating a flicker-free light. Luminaire is

equipped with 1 ballast/1 DALI address.

System luminaires are offered as standard with high efficiency luminaire output. Other

Higher luminaire outputs on request (system).

Article Configurator The article no. for each model starts with a basic number according to the

selected length of the luminaire and the requested luminaire output. The basic number is followed by a code decided by colour, colour temperature and CRI, light control and type of diffuser. To get a complete article no. please visit our

website, www.atelje-lyktan.com







Time Direct G2 is available as pendant- and ceiling luminaire in the following versions (the exact length for each version, see measurement on page 3 and 4):

- System start Start luminaire in row mounting including connection cable and end caps.
- System For row mounting, excluding connection cable and end caps

Single luminaires are available in two luminous luminaire flux, High efficiency and High output. System luminaires are available as standard with High efficiency.

Microprismatic acrylic glass

Description	Length (mm)	High efficiency & Power 3000K	High efficiency & Power 4000K	High output & Power 3000K	High output & Power 4000K	CRI
Single	1140	1490 lm 14W	1570 lm 15W	2500 lm 24W	2630 lm 25W	80
Single	1420	1890 lm 18W	1990 lm 19W	2900 lm 29W	3060 lm 31W	80
Single	1700	2290 lm 20W	2410 lm 21W	3300 lm 34W	3480 lm 36W	80
Single	2260	2980 lm 29W	3140 lm 31W	5000 lm 49W	5270 lm 52W	80
Single	2820	3780 lm 35W	3980 lm 37W	5800 lm 59W	6110 lm 62W	80
Single	1140	1490 lm 18W	1570 lm 15W	2500 lm 30W	2630 lm 32W	90
Single	1420	1890 lm 22W	1990 lm 19W	2900 lm 36W	3060 lm 38W	90
Single	1700	2290 lm 25W	2410 lm 21W	3300 lm 43W	3480 lm 45W	90
Single	2260	2980 lm 36W	3140 lm 31W	5000 lm 61W	5270 lm 64W	90
Single	2820	3780 lm 43W	3980 lm 37W	5800 lm 73W	6110 lm 77W	90

^{*} System luminaires are offered as standard with high efficiency luminaire output. Higher luminaire outputs on request (system).

Optical prism >

Time Direct G2

Design by Bengt Källgren.

Time Direct G2 is available as pendant- and ceiling luminaire in the following versions (the exact length for each version, see measurement on page 3 and 4):

- Single
- System start Start luminaire in row mounting including connection cable and end caps.
- System For row mounting, excluding connection cable and end caps.

Single luminaires are available in two luminous luminaire flux, High efficiency and High output. System luminaires are available as standard with High efficiency.

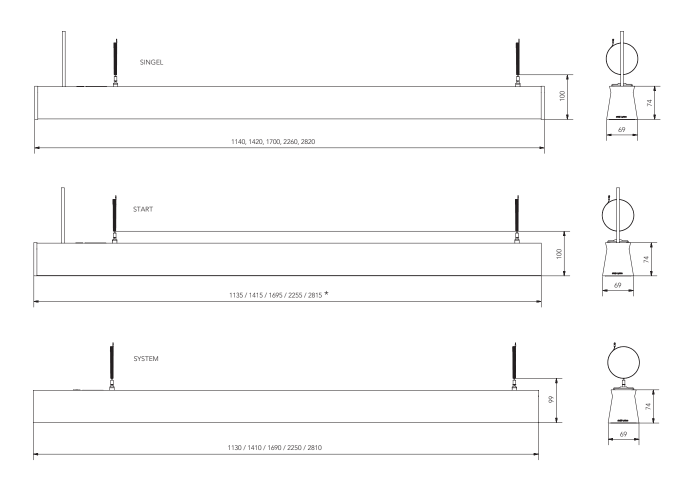
Optical prism

Description	Length (mm)	High efficiency & Power 3000k		High output & Power 3000K	High output & Power 4000K	CRI
Single	1140	1420 lm 14W	1500 lm 15W	2390 lm 24W	2520 lm 25W	80
Single	1420	1800 lm 18W	1900 lm 19W	2770 lm 29W	2920 lm 31W	80
Single	1700	2190 lm 20W	2310 lm 21W	3150 lm 34W	3320 lm 36W	80
Single	2260	2850 lm 29W	3000 lm 31W	4780 lm 49W	5040 lm 52W	80
Single	2820	3610 lm 35W	3800 lm 37W	5550 lm 59W	5850 lm 62W	80
Single	1140	1420 lm 18W	1500 lm 15W	2390 lm 30W	2520 lm 32W	90
Single	1420	1800 lm 22W	1900 lm 19W	2770 lm 36W	2920 lm 38W	90
Single	1700	2190 lm 25W	2310 lm 21W	3150 lm 43W	3320 lm 45W	90
Single	2260	2850 lm 36W	3000 lm 31W	4780 lm 61W	5040 lm 64W	90
Single	2820	3610 lm 43W	3800 lm 37W	5550 lm 73W	5850 lm 77W	90

 $^{{}^{\}star}\, System\, luminaires\, are\, offered\, as\, standard\, with\, high\, efficiency\, luminaire\, output.\, Higher\, luminaire\, outputs\, on\, request\, (system).$

Measure

Pendant



 $[\]mbox{\ensuremath{^{\star}}}$ At the end of the system 5 mm is added for end cap.

Measure Ceiling SINGEL 1140 / 1420 / 1700 / 2200 / 2800 START 1115 / 1415 / 1405 / 2205 / 2815 * SYSTEM 1130 / 1410 / 1900 / 2200 2810

 $[\]mbox{\ensuremath{^{\star}}}$ At the end of the system 5 mm is added for end cap.