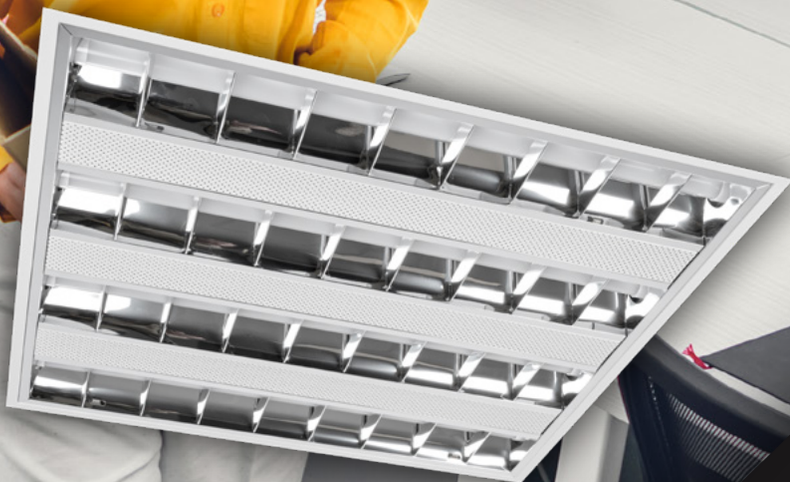


PROLUMIA®

PRO-OFFICE SURFACE-MOUNTED AND GRID-CEILING RECESSED LUMINAIRES

NEW GENERATION,
EQUIPPED WITH MODERN
TECHNOLOGY AND
INNOVATIVE FEATURES

VERSATILE LUMINAIRES
WITH A CLASSIC LOOK, EQUIPPED
WITH CONTEMPORARY TECHNOLOGY
AND INNOVATIVE FEATURES





PRO-OFFICE SURFACE-MOUNTED AND GRID-CEILING RECESSED LUMINAIRES

VERSATILE LUMINAIRES WITH A CLASSIC LOOK, EQUIPPED WITH CONTEMPORARY TECHNOLOGY AND INNOVATIVE FEATURES

The Pro-Office luminaire retains its traditional look, but beneath the surface it has been completely renewed. Aside from the added features including the improved luminous efficacy and a significantly extended service life, new options such as the preferred light color option, 4-step adjustable light settings or DALI-controlled versions make the luminaire flexible and versatile. Pro-Office is the ideal replacement for T5/T8 fluorescent panels and also meets the lighting requirements for workstations (UGR <19). The renewed Pro-Office delivers in terms of energy efficiency and visual comfort and therefore also provides an excellent solution for general lighting in new-construction projects.

MORE INFO ABOUT
PRO-OFFICE ONLINE:



FEATURES & CHARACTERISTICS

- Universal surface-mounted versions in 3 sizes
- Recessed versions for suspended grid-ceilings available in 4 sizes
- Also available with integrated emergency unit and/or DALI-driver
- Complies with lighting requirements for indoor work places (UGR <19)
- Significantly improved luminous efficacy, now up to 129 lm/W
- Luminous flux of standard versions (with emergency unit) adjustable to 4 levels
- Light color can be personalized as desired to 3000, 3500 or 4000 K
- Recessed versions come with a GST18/3-socket as a standard

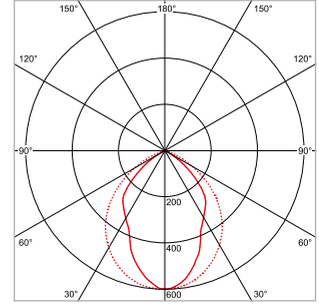
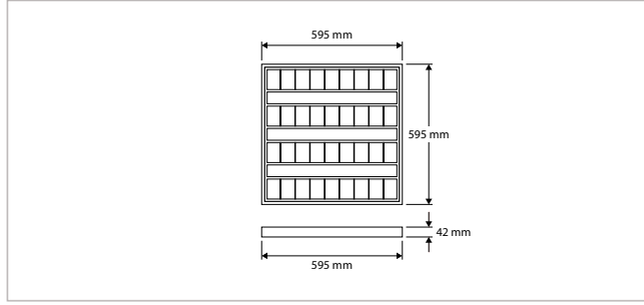
GENERAL SPECIFICATIONS

Fixture type	Surface-mounted and built-in luminaires
Installation	(Grid-)ceilings
Application environment	Indoor
Lighting function	General lighting, NEN-EN 12464-1
Luminaire versions	Surface- (3 sizes) / grid-ceiling mounted (4 sizes)
Optional accessories	GST18/3 wiring system
Electrical safety class	Class I
AC-voltage & frequency	220-240 V AC 50-60 Hz
Type of driver	Constant current
Driver options	On / Off or DALI-dimmable
Light source / emission	LED (type SMD 2835) / Direct
Power dissipation (range)	15 - 42 W (+ 3 W with Emergency unit)
Luminous flux (range)	1,850 - 5,238 lm
Adjustable luminous flux	4 settings (except DALI-versions)
Light color (CCT)	3000 / 3500 / 4000 K
Adjustable CCT	3 positions
Color Rendering Index	Ra >80
Optical system	Diffuser + anti-glare louvre
Beam angle	75°, symmetrical
Glare rating	UGR <19
Ingress Protection (IP)	IP20
Median useful life	L80 >100,000 hours
Operating Temperature	-15°C to +45°C
Material	Sheet metal / plastic
Color / finish	White / fine-textured
Certification	CE
Warranty	5 years (3 years on emergency battery)

APPLICATIONS

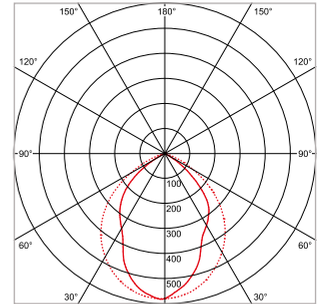
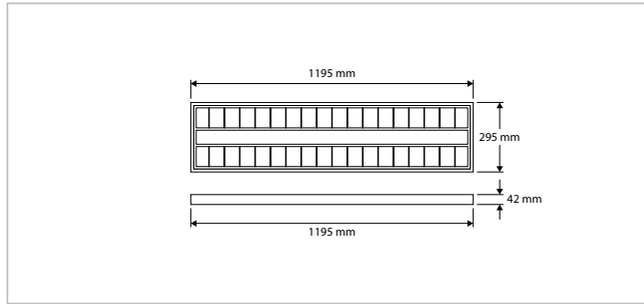
Workstations in offices and schools, hospitals, common areas, representative spaces, auditoriums, corridors, halls, etc.





PRO-OFFICE - SURFACE-MOUNTED LUMINAIRE - SQUARE - 595 x 595 x H 42 mm - MAX. 35 W - WHITE

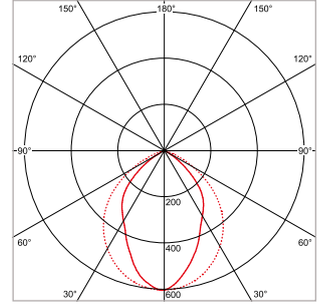
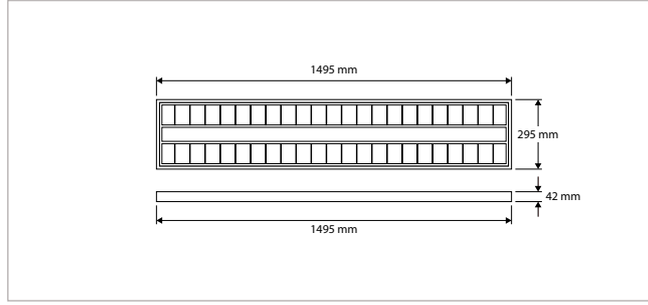
VERSION	LIGHT COLOR	CRI	POWER SETTING (mA)	POWER CONSUMPTION* (W)	LUMINOUS FLUX* (lm)	LUMINOUS EFFICACY (lm/W)	ART. NO.	AVAILABILITY
Standard	3000 / 3500 / 4000 K	Ra >80	336	15	1925	128	40011150	☑
			504	22	2835	129		
			672	30	3810	127		
			840	35	4470	128		
Standard + Emergency	3000 / 3500 / 4000 K	Ra >80	336	15	1925	128	40011151	-
			504	22	2835	129		
			672	30	3810	127		
			840	35	4470	128		
DALI	3000 / 3500 / 4000 K	Ra >80	840 (fixed)	35	4470	128	40011152	-
DALI + Emergency	3000 / 3500 / 4000 K	Ra >80	840 (fixed)	35	4470	128	40011153	-



PRO-OFFICE - SURFACE-MOUNTED LUMINAIRE - RECTANGULAR - 295 x 1195 x H 42 mm - MAX. 35 W - WHITE

VERSION	LIGHT COLOR	CRI	POWER SETTING (mA)	POWER CONSUMPTION* (W)	LUMINOUS FLUX* (lm)	LUMINOUS EFFICACY (lm/W)	ART. NO.	AVAILABILITY
Standard	3000 / 3500 / 4000 K	Ra >80	336	15	1923	128	40011160	☑
			504	22	2832	129		
			672	30	3806	127		
			840	35	4466	128		
Standard + Emergency	3000 / 3500 / 4000 K	Ra >80	336	15	1923	128	40011161	-
			504	22	2832	129		
			672	30	3806	127		
			840	35	4466	128		
DALI	3000 / 3500 / 4000 K	Ra >80	840 (fixed)	35	4466	128	40011162	-
DALI + Emergency	3000 / 3500 / 4000 K	Ra >80	840 (fixed)	35	4466	128	40011163	-

**) Data in the columns 'Luminous flux' and 'Power consumption' in the above table apply to CCT setting 4000 K. The luminous flux for CCT setting 3000 K or 3500 K can be derived by multiplying a corresponding value from the table by 0.96 and 0.98, respectively.*

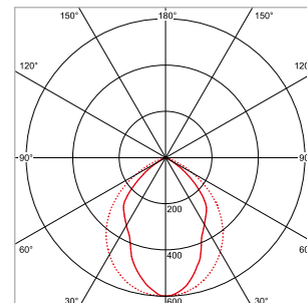
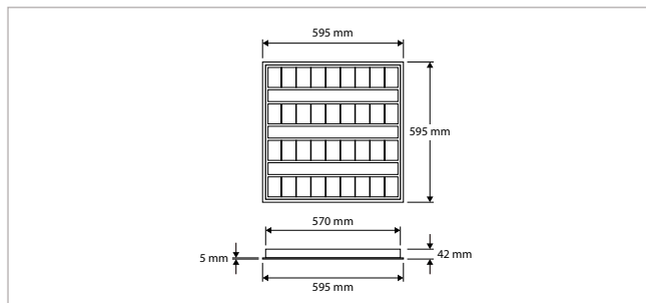


PRO-OFFICE - SURFACE-MOUNTED LUMINAIRE - RECTANGULAR - 295 x 1495 x H 42 mm - MAX. 42 W - WHITE

VERSION	LIGHT COLOR	CRI	POWER SETTING (mA)	POWER CONSUMPTION* (W)	LUMINOUS FLUX* (lm)	LUMINOUS EFFICACY (lm/W)	ART. NO.	AVAILABILITY
Standard	3000 / 3500 / 4000 K	Ra >80	610	25	3126	125	40011170	☑
			778	32	3975	124		
			896	37	4610	125		
			1030	42	5233	125		
Standard + Emergency	3000 / 3500 / 4000 K	Ra >80	610	25	3126	125	40011171	-
			778	32	3975	124		
			896	37	4610	125		
			1030	42	5233	125		
DALI	3000 / 3500 / 4000 K	Ra >80	1030 (fixed)	42	5233	125	40011172	-
DALI + Emergency	3000 / 3500 / 4000 K	Ra >80	1030 (fixed)	42	5233	125	40011173	-

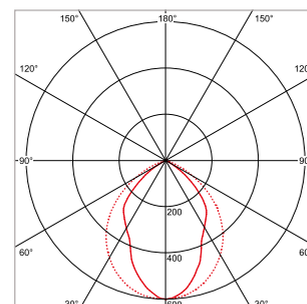
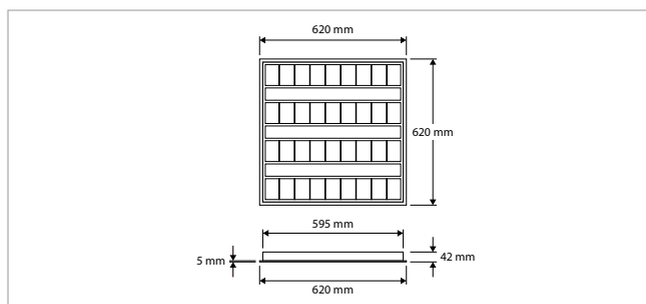
**) Data in the columns 'Luminous flux' and 'Power consumption' in the above table apply to CCT setting 4000 K.
The luminous flux for CCT setting 3000 K or 3500 K can be derived by multiplying a corresponding value from the table by 0.96 and 0.98, respectively.*





PRO-OFFICE - RECESSED LUMINAIRE - SQUARE - 595 x 595 x H 42 mm - MAX. 35 W - WHITE

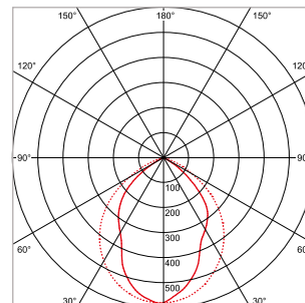
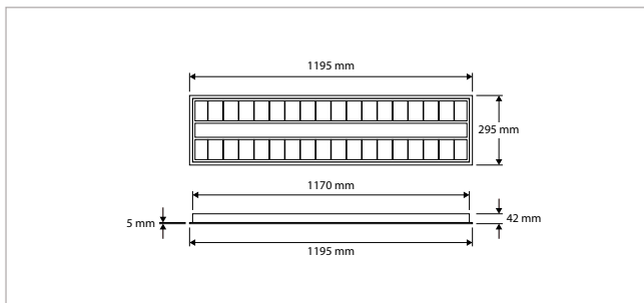
VERSION	LIGHT COLOR	CRI	POWER SETTING (mA)	POWER CONSUMPTION* (W)	LUMINOUS FLUX* (lm)	LUMINOUS EFFICACY (lm/W)	ART. NO.	AVAILABILITY
Standard	3000 / 3500 / 4000 K	Ra >80	336	15	1925	128	40011100	☑
			504	22	2835	129		
			672	30	3810	127		
			840	35	4470	128		
Standard + Emergency	3000 / 3500 / 4000 K	Ra >80	336	15	1925	128	40011101	-
			504	22	2835	129		
			672	30	3810	127		
			840	35	4470	128		
DALI	3000 / 3500 / 4000 K	Ra >80	840 (fixed)	35	4470	128	40011102	-
DALI + Emergency	3000 / 3500 / 4000 K	Ra >80	840 (fixed)	35	4470	128	40011103	-



PRO-OFFICE - RECESSED LUMINAIRE - SQUARE - 620 x 620 x H 42 mm - MAX. 35 W - WHITE

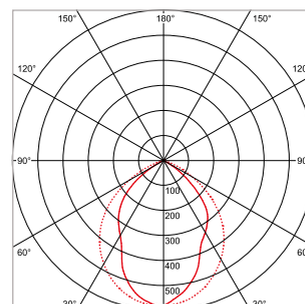
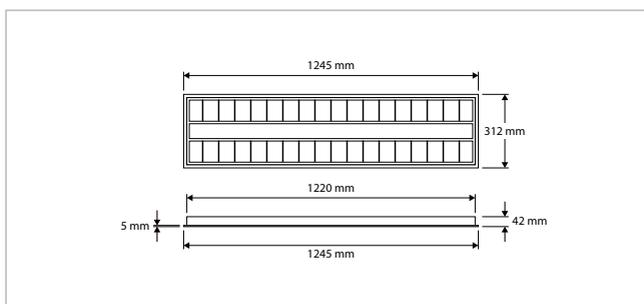
VERSION	LIGHT COLOR	CRI	POWER SETTING (mA)	POWER CONSUMPTION* (W)	LUMINOUS FLUX* (lm)	LUMINOUS EFFICACY (lm/W)	ART. NO.	AVAILABILITY
Standard	3000 / 3500 / 4000 K	Ra >80	336	15	1925	128	40011104	☑
			504	22	2835	129		
			672	30	3810	127		
			840	35	4470	128		
Standard + Emergency	3000 / 3500 / 4000 K	Ra >80	336	15	1925	128	40011105	-
			504	22	2835	129		
			672	30	3810	127		
			840	35	4470	128		
DALI	3000 / 3500 / 4000 K	Ra >80	840 (fixed)	35	4470	128	40011106	-
DALI + Emergency	3000 / 3500 / 4000 K	Ra >80	840 (fixed)	35	4470	128	40011107	-

**) Data in the columns 'Luminous flux' and 'Power consumption' in the above table apply to CCT setting 4000 K. The luminous flux for CCT setting 3000 K or 3500 K can be derived by multiplying a corresponding value from the table by 0.96 and 0.98, respectively.*



PRO-OFFICE - RECESSED LUMINAIRE - RECTANGULAR - 295 x 1195 x H 42 mm - MAX. 35 W - WHITE

VERSION	LIGHT COLOR	CRI	POWER SETTING (mA)	POWER CONSUMPTION* (W)	LUMINOUS FLUX* (lm)	LUMINOUS EFFICACY (lm/W)	ART. NO.	AVAILABILITY
Standard	3000 / 3500 / 4000 K	Ra >80	336	15	1923	128	40011110	☺
			504	22	2832	129		
			672	30	3806	127		
			840	35	4466	128		
Standard + Emergency	3000 / 3500 / 4000 K	Ra >80	336	15	1923	128	40011111	-
			504	22	2832	129		
			672	30	3806	127		
			840	35	4466	128		
DALI	3000 / 3500 / 4000 K	Ra >80	840 (fixed)	35	4466	128	40011112	-
DALI + Emergency	3000 / 3500 / 4000 K	Ra >80	840 (fixed)	35	4466	128	40011113	-



PRO-OFFICE - RECESSED LUMINAIRE - RECTANGULAR - 312 x 1245 x H 42 mm - MAX. 35 W - WHITE

VERSION	LIGHT COLOR	CRI	POWER SETTING (mA)	POWER CONSUMPTION* (W)	LUMINOUS FLUX* (lm)	LUMINOUS EFFICACY (lm/W)	ART. NO.	AVAILABILITY
Standard	3000 / 3500 / 4000 K	Ra >80	336	15	1923	128	40011114	☺
			504	22	2832	129		
			672	30	3806	127		
			840	35	4466	128		
Standard + Emergency	3000 / 3500 / 4000 K	Ra >80	336	15	1923	128	40011115	-
			504	22	2832	129		
			672	30	3806	127		
			840	35	4466	128		
DALI	3000 / 3500 / 4000 K	Ra >80	840 (fixed)	35	4466	128	40011116	-
DALI + Emergency	3000 / 3500 / 4000 K	Ra >80	840 (fixed)	35	4466	128	40011117	-

*) Data in the columns 'Luminous flux' and 'Power consumption' in the above table apply to CCT setting 4000 K. The luminous flux for CCT setting 3000 K or 3500 K can be derived by multiplying a corresponding value from the table by 0.96 and 0.98, respectively.

PRO-OFFICE - ACCESSORIES - GST18/3 WIRING SYSTEM FOR RECESSED LUMINAIRES # 4001110x / 4001111x

DESCRIPTION	ART. NO.	AVAILABILITY
Power cord with Euro plug - 200 cm - 2 x 0.75 mm ² - incl. ferrules	41066900	☑
Power cord with Schuko plug - 200 cm - 2 x 1.5 mm ² - incl. ferrules	41066921	☑
Power cord with Schuko plug + GST18/3 female - 200 cm - 3 x 1.5 mm ²	41066924	☑
Cable plug with GST18/3 male - 300 cm - 3 x 1.5 mm ² - incl. ferrules	41066912	☑
Connection cord with GST18/3 male + female - 300 cm - 3 x 1.5 mm ²	41066933	☑
T-Splitter - GST18/3 - 2 x female, 1 x male	41066990	☑



41066900



41066921



41066924



41066912



41066933



41066990



PROLUMIA®

PROLUMIA NL

Riga 10
2993 LW BARENDRECHT
T +31 (0)180 64 54 00
E info@prolumia.nl

PROLUMIA BE

Saffierstraat 5 - Unit 10A
2200 HERENTALS
T +32 (0)14 25 07 70
E info@prolumia.be

PROLUMIA CZ

Ke Slivenci 48
154 00 PRAHA 5 - LOCHKOV
T +420 222 563 003
E info@prolumia.cz

PROLUMIA DE

Feldbergstraße 57
61440 OBERURSEL
T +49 6171 8989 594
E info@prolumia.de

Brand of Nedelko Group

**MORE INFO ABOUT
PRO-OFFICE ONLINE:**



Version: 1.1 - 2025-02

Nedelko B.V. pays the utmost attention to its catalog and reliability and actuality of the information contained therein. Despite all care, inaccuracies and omissions can not always be prevented. Nedelko B.V. is not liable for errors or inaccuracies. For the most current information please contact our sales department.