

TRILUX
SIMPLIFY YOUR LIGHT.

VARITURA

UNDERLINING DESIGN



HIGHLIGHTS

Underlining Design

Varitura combines functionality and attractiveness with high-efficiency LED technology in a square, translucent profile.

Ideal for subsidies

With up to 160 lm/W and a service life of L80 50,000h, the VARITURA can be used for subsidies/building certifications! Good performance and sustainable light even with a tight budget!

Refurbishments in no time at all

Flexible fixing on the rear of the luminaire means existing drilling points and suspension spacings can be used.

Universal applications

Dust and splash-proof: thanks to the IP54 housing, VARITURA is just as suitable for offices and educational facilities as for ancillary rooms and technical areas.

Future-proof

Durable and efficient, and thanks to a modular design it can also be retrofitted and repaired –all this makes VARITURA a sustainable lighting solution.

Detailed product information:
www.trilux.com/varitura



Varitura

Efficiency
Up to 160 lm/W

Mounting
Suspended, ceiling surface-mounted,
wall surface-mounted (vertical only!)

Luminaire luminous flux
1,200 mm: 3,700 lm, 4,800 lm
1,500 mm: 4,700 lm, 6,100 lm

CRI | colour temperature
CRI > 80 | 3,000 K | 4,000 K

Service life
50,000h at L80 tq 25°C

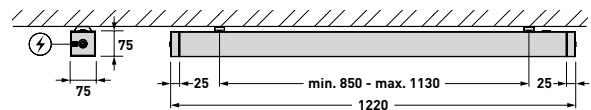
Ambient temperature
-25° to +35 °C

Optik | UGR
DW19 – wide distribution UGR ≤ 19 /
DSE workstation ≤ 3000 cd/m²
DW19-IL – wide distribution UGR ≤ 19

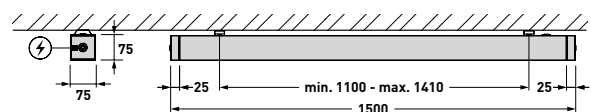
Switching type
ETDD

Accessories
Wire suspensions,
wall and ceiling fixing

UK CA CE IP54



Varitura 12...ETDD



Varitura 15...ETDD



PORTFOLIO OVERVIEW

Dimen- sions	Optic		Lumi- naire luminous flux	CRI Colour temperature		Efficiency	Service life	Protec- tion rating	Switching	Mounting method		
	DW 19 wide ≤ UGR 19 DSE work- station ≤ 3,000 cd/m ²	DW 19-IL wide ≤ UGR 19		lm	830 3000K CRI80+					840 4000K CRI80+	lm/W	50,000 h (L80 tq 25°C)
75 x 75 x 1,220 mm	✓		3,700	✓		151		IP54	ETDD	✓	✓	✓
	✓		3,700		✓	161						
		✓	4,800	✓		126						
		✓	4,800		✓	133						
75 x 75 x 1,500 mm	✓		4,700	✓		152						
	✓		4,700		✓	159						
		✓	6,100	✓		123						
		✓	6,100		✓	130						

VARITURA ACCESSORIES



Reference	TOC	Description
Varitura ZKS 24 Set 01	92 528 00	End caps as a set (without feed opening)
Varitura ZKS D 24 Set 01	96 415 00	End caps as a set (one end cap has feed opening)
Varitura ZST/2000	92 536 00	Y-wire suspension (suspension lengths up to 2,000 mm)
Varitura ZSDD/2000	92 537 00	Wire suspension for attachment to mounting clip (suspension lengths up to 2,000 mm)
Varitura ZB V2A	92 538 00	Fixing clip for wall or ceiling mounting
ZAR+LLWC 01	70 025 00	Ceiling rose, square, with integrated LiveLink WLAN Controller light management component
ZAA/01	46 017 00	Ceiling rose, round
ZAR/01	70 023 00	Ceiling rose, square
Varitura ZZT/515/1000	96 419 00	Transparent connection cable, 5-core version, cable cross-section 1.5 mm ² , cable length 1,000 mm
Varitura ZZT/515/2000	96 421 00	Transparent connection cable, 5-core version, cable cross-section 1.5 mm ² , cable length 2,000 mm
Profil Varitura 1165 DW Ersatz	92 579 00	Replacement profile for Varitura 12 DW19...
Profil Varitura 1446 DW Ersatz	92 580 00	Replacement profile for Varitura 15 DW19...
Profil Varitura 1165 DW19-IL Ersatz	60 006 600 00	Replacement profile for Varitura 12 DW19-IL...
Profil Varitura 1446 DW19-IL Ersatz	60 006 601 00	Replacement profile for Varitura 15 DW19-IL...

CONTACTS

TRILUX GmbH & Co. KG

Heidestrase · D-59759 Arnsberg

Postfach 19 60 · D-59753 Arnsberg

GERMANY

Tel. +49 2932 301-0

www.trilux.com/en

SiSEL Mühendislik Elektronik San. ve Tic. A.ş.

Şerifali Mah. Barbaros Cad. No 18

34775 Ümraniye İstanbul

TURKEY

Tel: +90 (216) 499 46 64

www.endalight.com

All technical data including dimensional and weight specifications have been compiled with due care. Errors reserved. Possible colour deviations are due to printing processes. We reserve the right to modify in the interest of progress. Luminaires are partly shown with accessories that must be ordered separately. Images of installations may show custom-manufactured luminaires. This publication was printed on PEFC-certified paper in an environmentally friendly way.