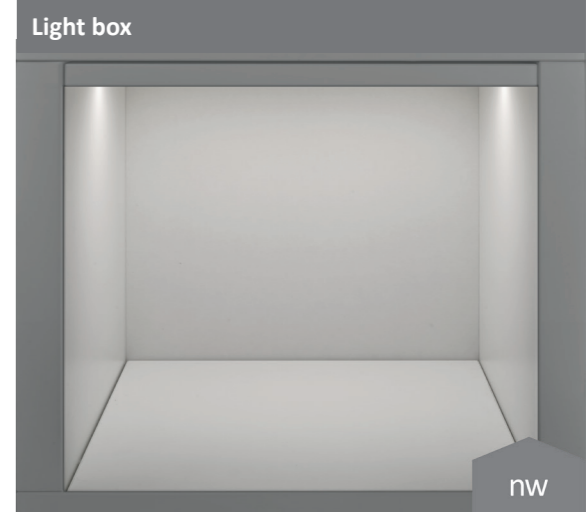
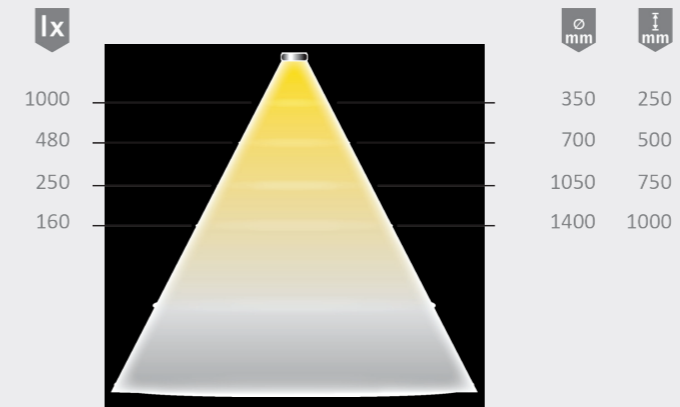




Light distribution diagram 70° - measured in black room



Versa Inside 600

Product advantages

- ▶ 20% more efficient than its predecessor Versa Inside 80
- ▶ 50% more even light distribution than its predecessor

Features

- ▶ Double-side supply lead (one cut, two lights), see drawing
- ▶ 120 LEDs per meter

Application

- ▶ Accent lighting in the living area
- ▶ Universal application

Order information

- ▶ For the 10 m and 50 m rolls, feeders or soldering leads are required
- ▶ MultiWhite accessories are required for MultiWhite light colour

Technical details



12 V

Versa Inside 600

	MultiWhite	XtraWarm	WarmWhite	NeutralWhite
1200 mm (max. 4.8 W)	56 044 32	56 044 42	56 044 12	56 044 02
3000 mm (max. 12 W)	56 044 33	56 044 43	56 044 13	56 044 03
5000 mm (max. 20 W)	56 044 34	56 044 44	56 044 14	56 044 04
10000 mm (max. 4 W/m)	56 044 31	56 044 41	56 044 11	56 044 01
50000 mm (max. 4 W/m)	56 044 30	56 044 40	56 044 10	56 044 00

Accessories

	1 piece	10 piece
Feeder 130 mm for sections	36 373 42	
Feeder 1800 mm for sections	36 373 41	
Soldering lead 130 mm for sections	39 297 38	
Soldering lead 1800 mm for sections	36 248 01	
Direct connector	36 373 11	36 373 12
Corner connectors	36 373 01	36 373 02
Flexible connector 150 mm	36 373 31	36 373 32
Flexible connector 50 mm	36 373 21	36 373 22
Ballast 30 W with Euro flat plug (1-way + 6-way distributor)	31 002 07	
M1 extension lead 1800 mm	36 768 01	
MultiWhite colour change adapter XW/CW	39 304 40	

Luminaire type: Surface mounted light
 Type of lighting: Accent lighting
 Surface finish: White
 Operating voltage: 12 Volt DC
 Light colour: NeutralWhite / WarmWhite / MultiWhite / XtraWarm
 Colour rendering: > 90 Ra
 Luminous flux: 600 - 700 lm/m
 Light source efficiency: max. 175 lm/W
 Life span: 60,000 h (L80/B10)
 Max. length at a stretch: 9 m
 Power consumption: max. 4 W/m
 Dimmable: PWM
 Beam angle: 120°
 Half value angle: 70°
 Test marks and symbols: CE
 Protection rating: IP 20
 Supply lead: 1800 mm
 Plug connector: Mini connector M1

Assembly drawing

Can be shortened individually

