

LUMILINE LED 3.0

Advantages

- Solid aluminum housing
- Several available variants of diffuser types
- Branded components
- Fast and easy installation



Lumiline LED 3.0 1

	P	min-max		Ra	IP		
LML3ST.10.011.8A3000	11	1300 - 1400	3000K	>80	IP20	100°X105°, 85°X90°	1kg
LML3ST.10.011.8A4000	11	1350 - 1450	4000K	>80	IP20	100°X105°, 85°X90°	1kg
LML3ST.10.017.8A3000	17	1950 - 2150	3000K	>80	IP20	100°X105°, 85°X90°	1kg
LML3ST.10.017.8A4000	17	2050 - 2250	4000K	>80	IP20	100°X105°, 85°X90°	1kg

Lumiline LED 3.0 2

	P	min-max		Ra	IP		
LML3ST.20.032.8A3000	32	3850 - 4350	3000K	>80	IP20	100°X105°, 85°X90°	2kg
LML3ST.20.032.8A4000	32	4100 - 4600	4000K	>80	IP20	100°X105°, 85°X90°	2kg

Lumiline LED 3.0 3

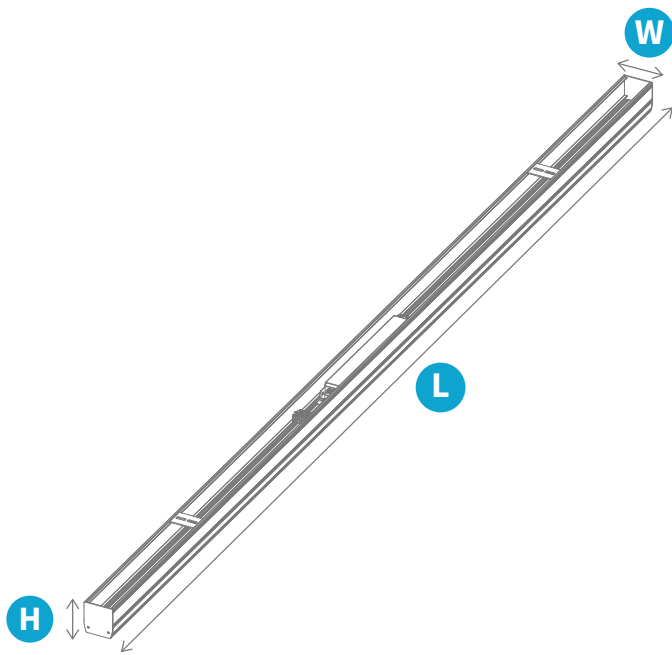
	P	min-max		Ra	IP		
LML3ST.30.046.8A3000	46	5850 - 6450	3000K	>80	IP20	100°X105°, 85°X90°	2,7kg
LML3ST.30.046.8A4000	46	6150 - 6750	4000K	>80	IP20	100°X105°, 85°X90°	2,7kg


Lumiline LED 3.0 4





	P	min-max		Ra	IP		
LML3ST.40.076.8A3000	76	9750 - 10750	3000K	>80	IP20	100°X105°, 85°X90°	4,1kg
LML3ST.40.076.8A4000	76	10250 - 11200	4000K	>80	IP20	100°X105°, 85°X90°	4,1kg

In order to know exact the light parameters for selected beam angle, please use photometric files for the given beam angle. Download link: luxon.pl/Pliki/LDT-LUXON-LED-2020.zip

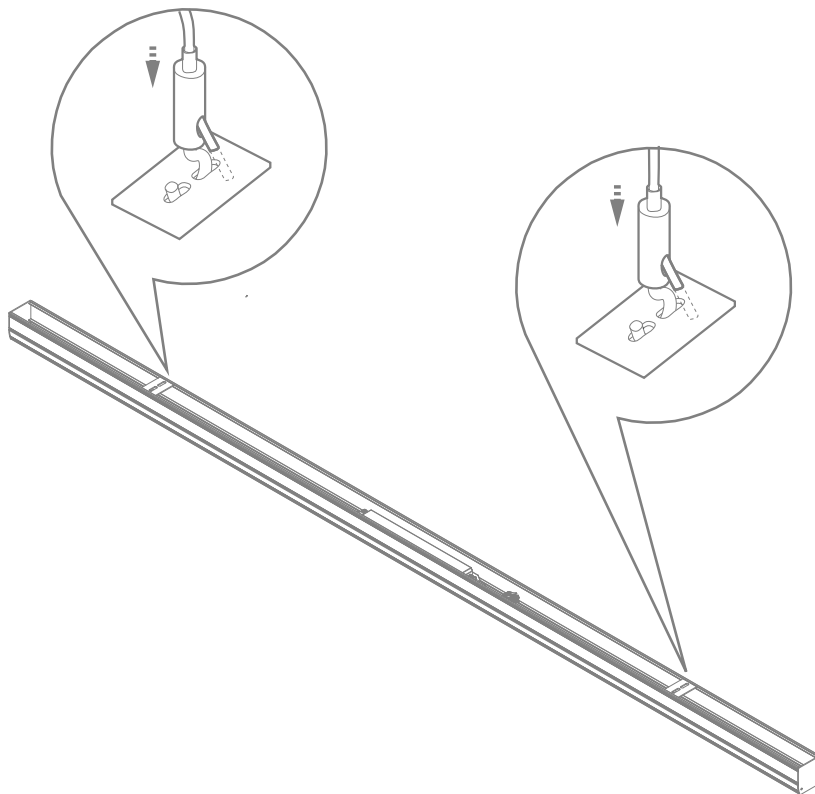
Dimensions and Logistics



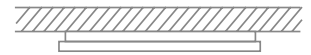
	H	L	W
LML3ST.1	52	583	48
LML3ST.2	52	1160	48
LML3ST.3	52	1734	48
LML3ST.4	52	2879	48

			
LML3ST.1	4	24	300x80
LML3ST.2	4	24	300x80
LML3ST.3	4	24	300x80
LML3ST.4	4	24	300x80

Montage



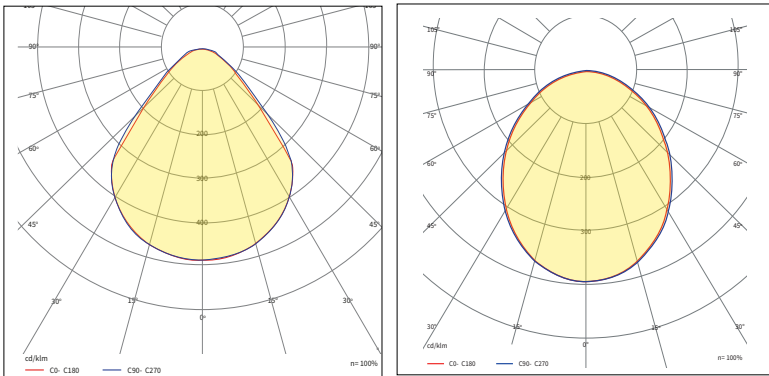
Surface mounting



Suspended



Luminous Intensity Distribution



Available Configurations

Family	Power version	Version	Power [W]	CRI	Diode type	CCT [K]	Lens material	Diffuser material	Beam angle	Type of control	Operating temperature[°C]	Warranty	Modifications
LML3ST Lumiline LED 3.0	1	0 Standard	011	8 >80	A Mid Power	3000	0 No lens	P12	085090	00 ON/OFF	2040 -20+40	05Y 5 years	0000
	1		11W			3000K		PMMA frosted	85°x90°				Standard
	2		017			4000		P14	100105				G001
	2		17W			4000K		PMMA microprismatic	100°x105°				Gray, RAL7038
	3		032			32W		GL00					
3	046	46W	GM00										
4	076	76W	GR00										
4	4	BL00											
4	4	BM00											
4	4	BR00											

Example product code:

LML3ST.20.032.8A3000.0P14.085090.00.2040.05Y.BR00

Diagram of the type of luminaire connection

