



# BATTEN LED 1.0



## Advantages

- High luminous efficacy up to 142Lm/W
- Solid housing made of aluminum
- Branded components
- Minimalistic design



### Batten LED 1.0 1

BAT1ST.10.021.8A3000	21	2750	3000K	>80	40	170°X115°	1,8kg
BAT1ST.10.021.8A4000	21	2950	4000K	>80	40	170°X115°	1,8kg

### Batten LED 1.0 2

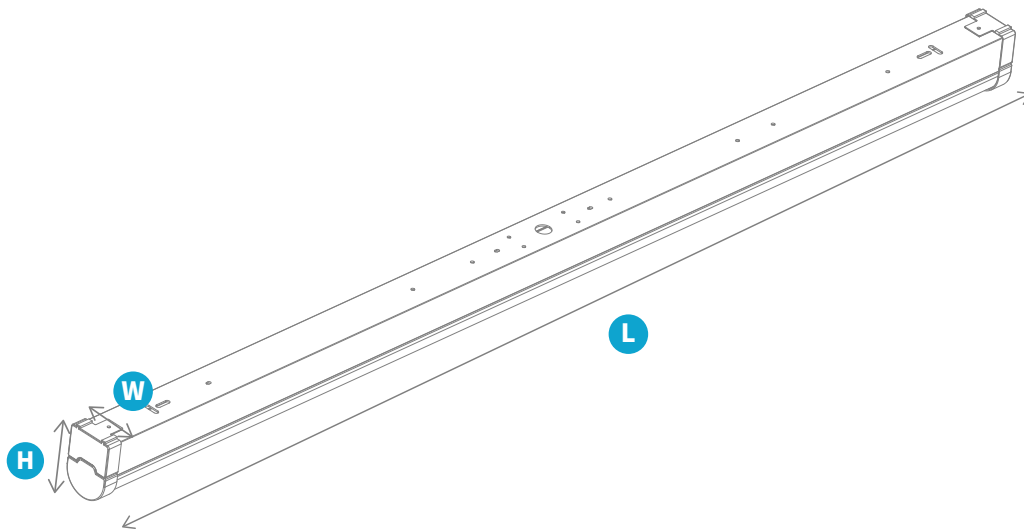
BAT1ST.20.029.8A3000	29	3850	3000K	>80	40	170°X115°	2,4kg
BAT1ST.20.029.8A4000	29	4100	4000K	>80	40	170°X115°	2,4kg


### Batten LED 1.0 3





BAT1ST.30.038.8A3000	38	5050	3000K	>80	40	170°X115°	3,5kg
BAT1ST.30.038.8A4000	38	5400	4000K	>80	40	170°X115°	3,5kg

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](https://luxon.pl/Pliki/LDT-LUXON-LED-2020.zip)

# Dimensions and Logistics



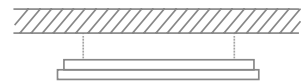
	H	L	W
BAT1ST.1	73	1204	52
BAT1ST.2	73	1204	52
BAT1ST.3	73	1504	52

			
BAT1ST.1	2	200	130x80
BAT1ST.2	2	200	160x80
BAT1ST.3	2	200	160x80

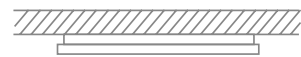
## Montage



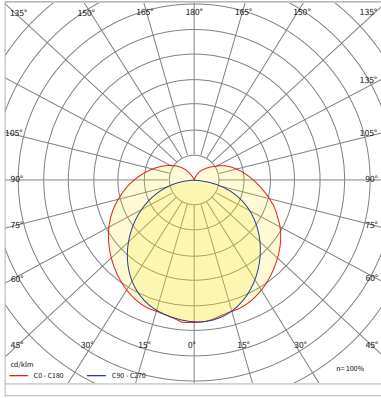
**Suspended**



**Surface mounting**



# 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		
BAT1ST Batten LED 1.0	1	0 Standard	021 21W	8 >80	A Mid Power	3000 3000K	0 No lens	P23 PC Matt	170115 170°x115°	00 ON/OFF	2545 -25+45	05Y 5 years	W001 RAL9016		
	2		029 29W			4000 4000K				D0 DALI			G001 RAL7038		
	3		038 38W												
	1														
	2														
	3														

Example product code:

[BAT1ST.10.021.8A4000.0P23.170115.D0.2545.05Y.G001](#)