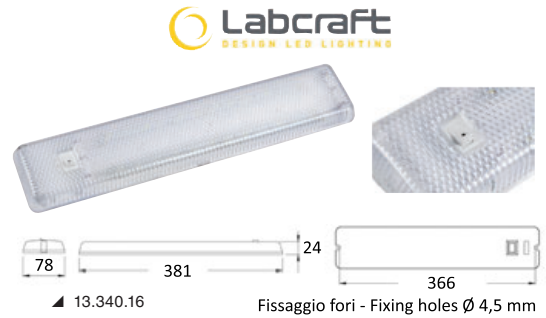


**LABCRAFT Trilite table light**

Fitted with **switch** and **anti-interference** device. High-resistance **methacrylate** body.

Code	Version	V	W	Switch	lumen	K	LED beam angle	No of LEDs	↔ mm
13.340.16	HD LED	12	3	Yes	320	6100-6900	115°	12	381x78x24 h
13.340.17	HD LED	24	3	Yes	320	6100-6900	115°	12	381x78x24 h
13.340.18	HD LED	12	6	Yes	640	6100-6900	115°	24	381x78x24 h
13.340.19	HD LED	24	6	Yes	640	6100-6900	115°	24	381x78x24 h

**Straight overhead LED lights**

ON-OFF switch. ABS housing with satin diffuser.

They replace the equivalent ones fitted with fluorescent tube and offer lower consumption and longer duration.

Code	Finishing	V	W	lumen	K	LED beam angle	No of LEDs	↔ mm
13.555.13	White	12	6.3	457	5600	120°	18	410x65x35 h
13.556.13	White	12	12.7	889	5600	120°	36	410x95x35 h

**New Polycarbonate LED ceiling light**

Slim LED ceiling lights with aluminium frame and integrated switch, ideal for indoor and outdoor environments.

Code	V	W	lumen	K	↔ mm
13.192.42	12/24	3.8	540	5700	285x25x13

**OSCULATI****Watertight LED table light with touch switch****IP66**

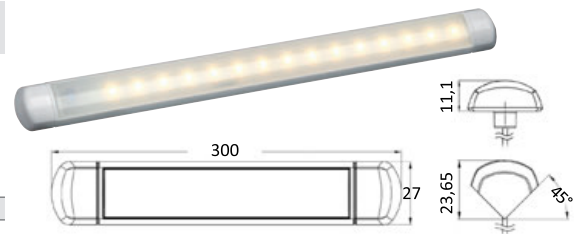
HD LED light source.

Ideal for bathrooms, kitchens, lockers, engine rooms, under the boom, sailing boats, etc.

For flat mounting, it also comes with a kit for mounting at 45°.

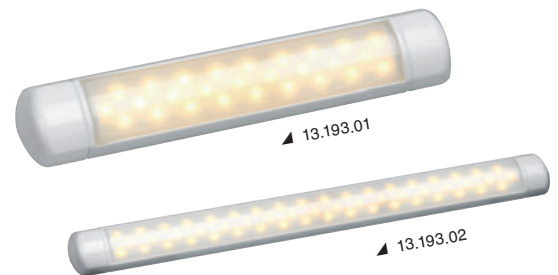
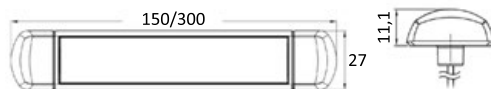
Blue light touch switch.

Code	V	W	lumen	K	LED beam angle	No of LEDs
13.193.21	12/24	6	140	3300	130°	16

**LED fluorescent light, watertight free-standing version****IP66**

SMD LED light source. Flat mounting. Ideal for bathrooms, kitchens, peaks, engine rooms, under boom on sailing boats, etc. White technopolymer body.

Code	V	W	lumen	K	LED beam angle	No of LEDs
13.193.01	12/24	1.8	72	3325	110°	27
13.193.02	12/24	2.4	142	3325	110°	54

**Light strips****LABCRAFT Orizon LED strip lights****IP66****LED**

Transparent polycarbonate light bars with Cree Superflux high-efficiency and low-consumption LEDs. Mounting by means of 2 screw or self-adhesive tape. Ultra-reduced section (18 x 11 mm). 100% watertight since all parts are inside the polycarbonate extruded body.

Ultra-reduced section (18x11 mm). Completely watertight as all components are embedded in a polycarbonate extrusion.

They can be connected directly to each other or via a flexible cable.

**Labcraft**  
DESIGN LED LIGHTING

Code	V	W	lumen	K	LED beam angle	No of LEDs	LED colour	Length mm	↔ mm
13.843.01	12	6	880	2000-3000	115°	24	<input type="checkbox"/> white	522	18x11
13.843.02	24	6	880	2000-3000	115°	24	<input type="checkbox"/> white	522	18x11
13.843.05	12	12	1700	2000-3000	115°	48	<input type="checkbox"/> white	1022	18x11
13.843.06	24	12	1700	2000-3000	115°	48	<input type="checkbox"/> white	1022	18x11

