

Lightline



**Description :**

Painted plate steel LED strip with quick and easy connection system

**Uses :**

Supermarkets, shops, production centres, workshops, assembly halls...

**Product informations :**

LED driver included / Material : painted steel / CRI > 80  
Power factor > 0,9 / THDi < 25% according to EN 61000-3-2

**Dimensions :**



LED linear light Lightline...

LED linear light Lightline Diffusor...

**Wattage, luminous flux and performance ( For a 1687 mm element ):**

	Flux	Performance	Lamp life
LIGHTLINE FIRST 39 W 3000°K	6200 lm	159 lm/w	54 000 hours L80 B10
LIGHTLINE FIRST 39 W 3500°K ( Warning 8 weeks delay )	6200 lm	159 lm/w	54 000 hours L80 B10
LIGHTLINE FIRST 39 W 4000°K	6600 lm	169 lm/w	54 000 hours L80 B10
LIGHTLINE FIRST 39 W 5000°K	6700 lm	172 lm/w	54 000 hours L80 B10
LIGHTLINE FIRST 39 W 6500°K	6350 lm	163 lm/w	54 000 hours L80 B10
LIGHTLINE COMFORT 44 W 3000°K	7500 lm	170 lm/w	54 000 hours L80 B10
LIGHTLINE COMFORT 44 W 3500°K ( Warning 8 weeks delay )	7500 lm	170 lm/w	54 000 hours L80 B10
LIGHTLINE COMFORT 44 W 4000°K	8100 lm	184 lm/w	54 000 hours L80 B10
LIGHTLINE COMFORT 44 W 5000°K	8200 lm	186 lm/w	54 000 hours L80 B10
LIGHTLINE COMFORT 44 W 6500°K	7800 lm	177 lm/w	54 000 hours L80 B10
LIGHTLINE REGULAR 64 W 3000°K	10300 lm	161 lm/w	54 000 hours L80 B10
LIGHTLINE REGULAR 64 W 3500°K ( Warning 8 weeks delay )	10300 lm	161 lm/w	54 000 hours L80 B10
LIGHTLINE REGULAR 64 W 4000°K	11100 lm	173 lm/w	54 000 hours L80 B10
LIGHTLINE REGULAR 64 W 5000°K	11200 lm	175 lm/w	54 000 hours L80 B10
LIGHTLINE REGULAR 64 W 6500°K	10600 lm	166 lm/w	54 000 hours L80 B10
LIGHTLINE REGULAR 64 W FOOD	4000 lm	63 lm/w	30 000 hours L80 B10

**Mountings :**

Choice of cable mounting ( see «cable mounting» sheet ). Suspension calliper as an accessory. Connected by plate metal junction and catch (no tool).

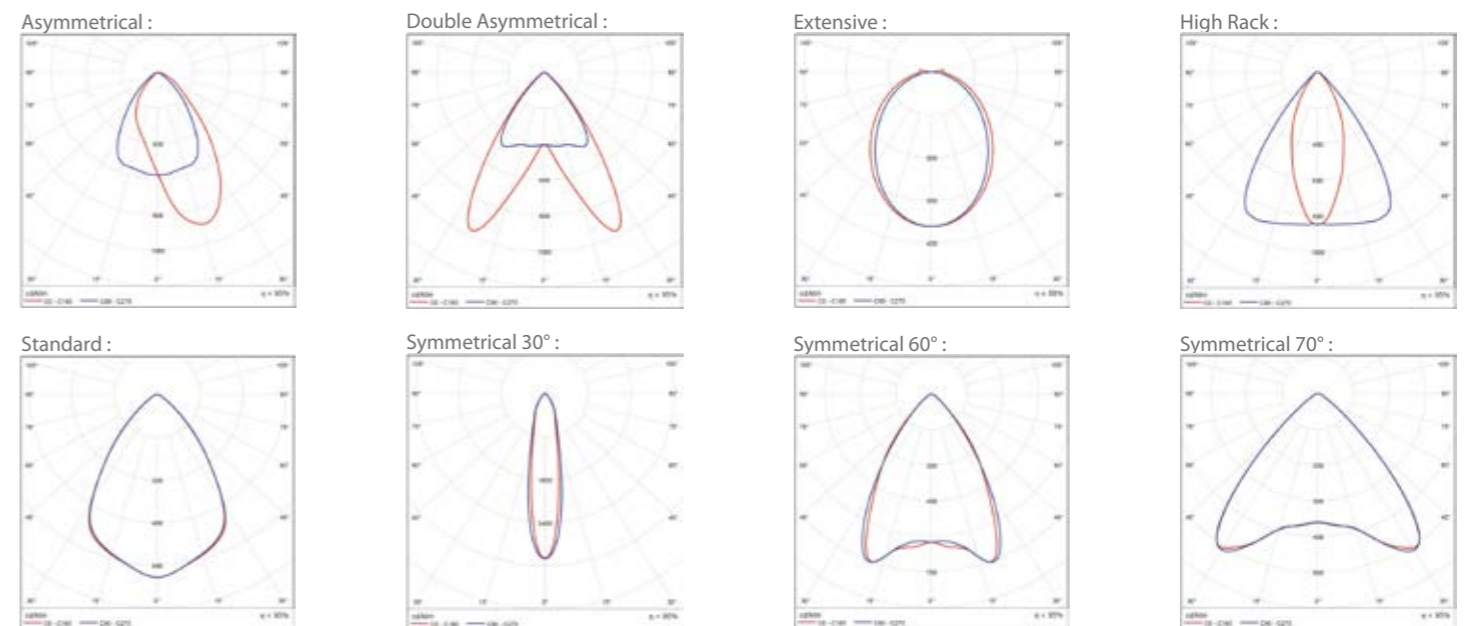
**Finishes :**

White (9016G) / Grey (9006G) / Black (9005G) / RAL colour chart

**Options / Accessories :**

Available on RG0. WAGO type, allows automatic electrical connection using female and male connectors of the through-beam three-phase 5 x 2.5 mm<sup>2</sup>

**Light distribution curves Symmetrical high performance PMMA optics :**



(Ta < 35°C)

