

DESCRIPTION

The range of SPAR track lights promises to innovate the technical lighting of retail stores.

This new product collection consists of more efficient track lights than others in the market, with much higher colour rendering indexes (CRI) with LED chips to light specific locations such as markets, bakeries, restaurants, butcheries or fish markets.

This range of track lights, when installed in the right location, highlight the features of the products and, therefore, help to stimulate the goods acquisition.

SPAR GOLD

The SPAR Gold chip emits a warm and bright light, ideal for highlighting the colours of the different products in the jewelry stores.

SPAR FRESH MEAT & MEAT+

This group is ideal to put in butcheries or supermarkets. While the SPAR Fresh Meat chip highlights the red meat, giving it a fresh and appetizing look, SPAR Meat + highlights the whiter flesh colours. This latest track light can also be installed in restaurants or grills, because its chip also gives a tasty look to the cooked food.

SPAR GOLD+

This track light has a chip that emits light with a light brown hue and aims to highlight the products sold in bakeries and pastry shops, giving them an oven-fresh and delicious look.

SPAR FISH

As the name suggests, the chip of this SPAR is suitable for fish markets, fishing docks or supermarkets. This chip highlights the blue colour of the products, giving a fresh aspect to the fish, which is the characteristic most appreciated by the customer.

SPAR ART

SPAR spotlight offers the high quality of light that is needed for displaying high value exhibits. Unique full spectrum technology provides excellent colour rendering. An average value of CRI 97 with outstanding colour consistency (MacAdam 2).

SPAR FASHION

SPAR FASHION light is ideal for the sparkling display of fashion. Targeted specifically for lighting in the retail sector, generates brilliant colours and pleasant warm tones. Completely without UV light, it's intensive and colour-true.

SPAR PURE WHITE

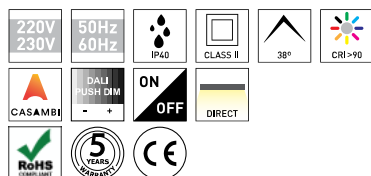
SPAR PURE WHITE light colour brings out white tones to create a rich colour effect giving clothes a vivid appearance thanks to a spectrum which is below the Planck curve.

MOUNTING TYPE	Uni Track
LIGHT DISTRIBUTION	Direct
POWER SUPPLY	220-230V / 50-60 Hz
WARRANTY	5 Years
FINISHING	Textured Black, Textured White
CONTROL	CASAMBI, DALI / Switch Dim, ON/OFF

LED FEATURES

LUMINOUS EFFICIENCY	UP TO 90 lm/W
CRI	CRI>90
LIFESPAN	50.000 Hours
STEPS MACADAM	3 Steps MacAdam
LUMEN MAINTENANCE	L90/B50
PHOTOBIOLOGICAL RISK	RG1

ICONOGRAPHY





SPAR TECHNICAL 22,8W
PRODUCT TABLE AND TECHNICAL SPECIFICATIONS - CRI→90

LENGTH	POWER	FINISHING	CONTROL TYPE	BEAM ANGLE	LED LUMENS	LUMINAIRE LM	COLOR TEMP.	CODE
194	23.9	TB, TW	CS, DA, NF	38	1933	1643		5376XX.38.924G.FI
194	23.9	TB, TW	CS, DA, NF	38	2124	1806		5379XX.38.940FM.FI
194	23.9	TB, TW	CS, DA, NF	38	2148	1826		5378XX.38.927M.FI
194	23.9	TB, TW	CS, DA, NF	38	2482	2110		5381XX.38.931A.FI
194	23.9	TB, TW	CS, DA, NF	38	2721	2313		5382XX.38.932F.FI
194	23.9	TB, TW	CS, DA, NF	38	2745	2333		5377XX.38.927G.FI
194	23.9	TB, TW	CS, DA, NF	38	2745	2333	3000K	5383XX.38.930P.FI
194	23.9	TB, TW	CS, DA, NF	38	2841	2414	4000K	5383XX.38.940P.FI
194	23.9	TB, TW	CS, DA, NF	38	2912	2475		5380XX.38.965F.FI

SELECT YOUR PREFERRED
OPTION

CONTROL TYPE	XX	FINISHING	FI	BEAM ANGLE	BA
CASAMBI	CS	Textured Black	TB	38°	38
DALI / Switch Dim ON/OFF	DA NF	Textured White	TW		

ACCESSORIES

Track ON/OFF Susp./Surf.
ON/OFF Track 1m White UP1459102-1
ON/OFF Track 2m White UP1459102
SEM DescAbr - UP1459429 UP1459429
SEM DescAbr - UP1459429-1 UP1459429-1

Track DALI Susp./Surf.
DALI Track 1m White UP1459107-1
DALI Track 2m White UP1459107
SEM DescAbr - UP1459439 UP1459439
SEM DescAbr - UP1459439-1 UP1459439-1

Recess. Track ON/OFF
ON/OFF Rec. Track 1m BL UP1459312-1
ON/OFF Rec. Track 1m WH UP1459112-1
ON/OFF Rec. Track 2m BL UP1459312
ON/OFF Rec. Track 2m WH UP1459112

Recessed Track DALI
DALI Rec. Track 1m BL UP1459317-1
DALI Rec. Track 1m WH UP1459117-1
DALI Rec. Track 2m BL UP1459317
DALI Rec. Track 2m WH UP1459117