

spacecannon SNe

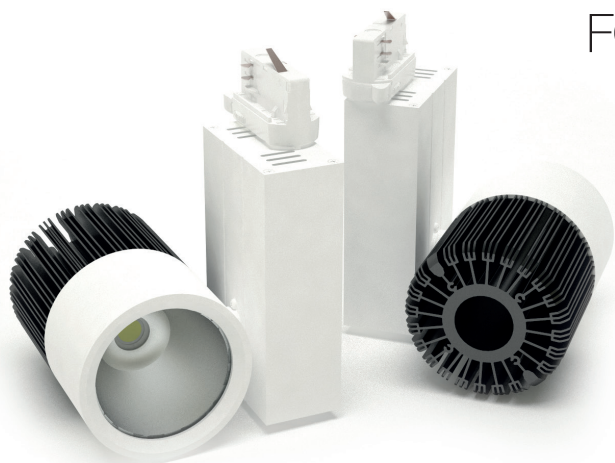
REV. 09/2019

A black and white silhouette of a person's head and neck, looking upwards and to the right, set against a dark background.

FLARE  
yes, we light!

FLARE

HIGH BRIGHTNESS TRACKLIGHT  
FOR SHOPS AND MUSEUMS



MADE IN ITALY





# FLARE

25 W / 40 W

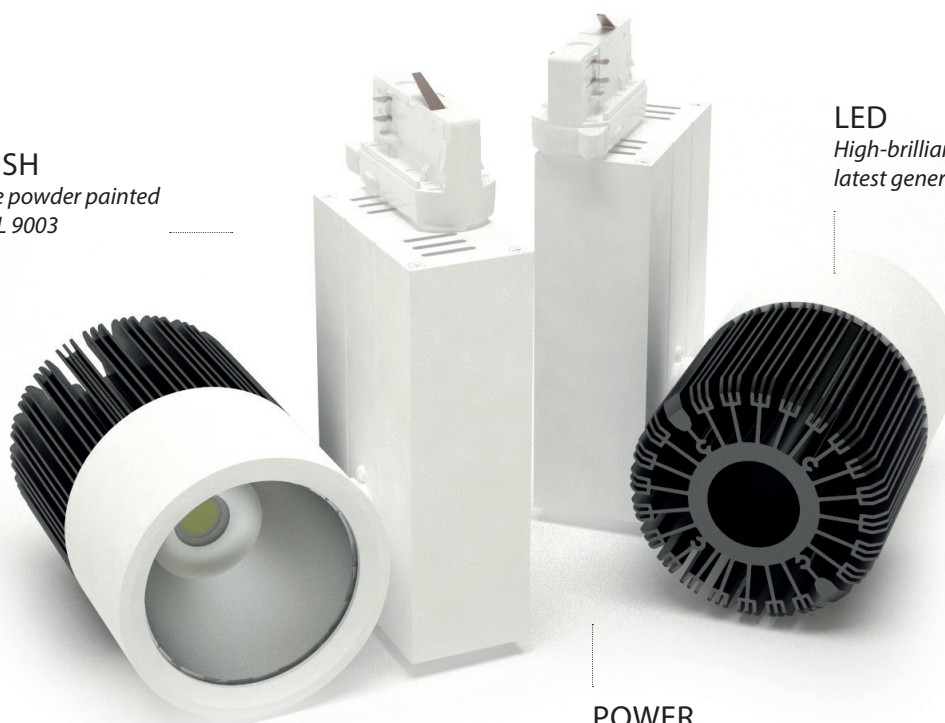
IP40  

## FINISH

White powder painted  
in RAL 9003

## LED

High-brilliant LED light of  
latest generation technology



**POWER**  
25 W / 40 W

The FLARE family is composed by high performing LED spotlights ideal for shops, museums, groceries, retail etc. They are available with different color temperatures (3000K or 4000K as standard) also with high CRI (standard >80). They are also available with different optics: from narrow to very wide

to allow the designer to get accurate lighting distribution and high uniformity. The FLARE is made of aluminium alloy painted in white with black anodized heatsink. Suitable for three circuit track.



TECHNICAL SPECIFICATION

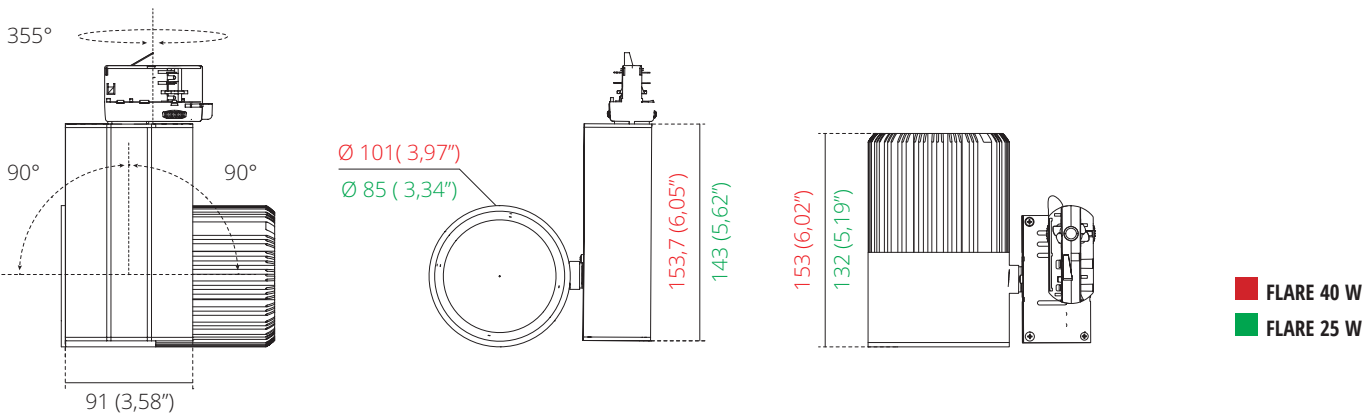
	FLARE 25 W	FLARE 40 W
REFERRING STANDARDS	IEC 60598-1	IEC 60598-1
LED	1	1
NOMINAL INPUT VOLTAGE	220 - 240 V AC	220 - 240 V AC
NOMINAL INPUT FREQUENCY	50 - 60 Hz	50 - 60 Hz
NOMINAL CURRENT TO THE LEDS	700 mA	1050 mA
POWER AT SOURCE	25 W	40 W
INSULATION CLASS	I	I
CONNECTION	Three phase connector for standard track	Three phase connector for standard track
BEAM ANGLES	21° / 27° / 45°	16° / 24° / 38° / 55°
LUMINOUS FLUX	> 3500 lm	> 5000 lm
COLOR TEMPERATURE	2700 K / 3000 K / 4000 K	2700 K / 3000 K / 4000 K
CRI	80 / 90 / 97	80 / 90 / 97
LM OUTPUT LIFETIME	> 50000 h	> 50000 h
OPERATING TEMPERATURE	-15°C / +45°C	-15°C / +45°C
IP RATING	IP40	IP40
BODY ROTATION	355°	355°
TILT ANGLE	180°	180°
WEIGHT	1,1 Kg	1,2 Kg

TECHNICAL FEATURES

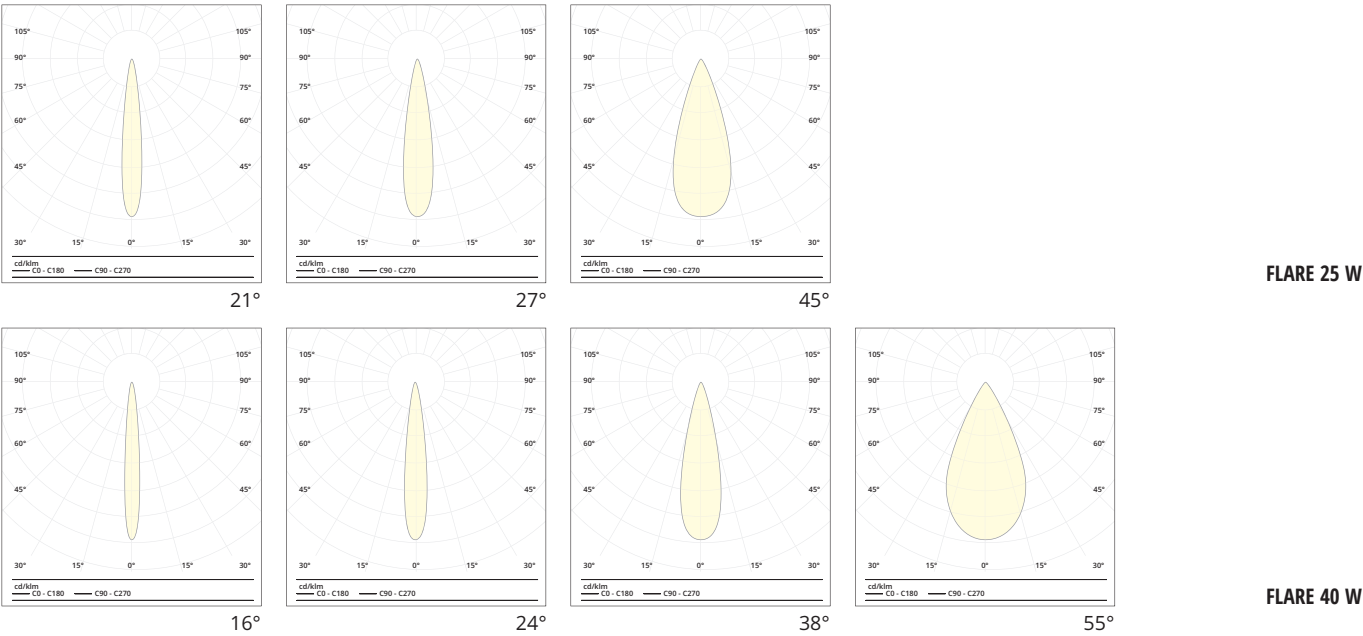
- High luminous flux
- Housing in anodized aluminum and powder painted in white
- RAL 90003
- Latest generation COB with high CRI
- Many optics available
- High precision reflectors in polished aluminum

DIMENSIONS

mm (inch)



PHOTOMETRIC DATA



via Giuseppe Parini, 1  
23845 Costa Masnaga (LC) Italy  
Tel +39 0314121731  
Fax +39 0314131783

[info@spacecannonsne.it](mailto:info@spacecannonsne.it)  
**spacecannonsne.it**

