

**DESCRIPTION**

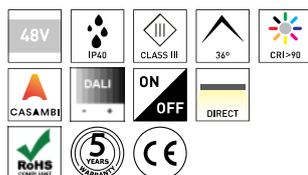
The PROLINER is a magical line of light. Consisting of particularly narrow modules, it allows the creation of a versatile light line in a low-voltage magnetic rail. It is composed of 3 different light modules. A module with opal or prismatic polycarbonate diffuser, a module with a low glare reflector, and a module with a 30° lens to control the beam angle. By combining these modules, the PROLINER draws a thin and elegant light line through its opal polycarbonate diffuser. In the low glare version, the light is emitted in a recessed way, protecting the eyes and highlighting the more reliably colours of the lightened objects. The option with a 30° lens allows creating the best light distribution according to the space and to focus the light on specific points. The magnetic application allows the greater flexibility of light configuration in space, and can be reconfigured with complete freedom, without resorting to specialized technicians or special tools. The magnetic rails where the PROLINER is installed are low voltage (48V). PROLINER has been specially designed to be combined with APALIS or ROSS. These discreet application luminaires in magnetic rails are specially intended for lighting projects where the reconfiguration of spaces and objects may occur regularly, such as, stores, art galleries, museums, exhibition venues, etc... Together, these products can make your lighting project a truly magical space.

MOUNTING TYPE	, Magnetic
LIGHT DISTRIBUTION	, Direct
POWER SUPPLY	/
WARRANTY	, 5 Years
FINISHING	, Textured Black, Textured White
CONTROL	, CASAMBI, DALI, ON/OFF

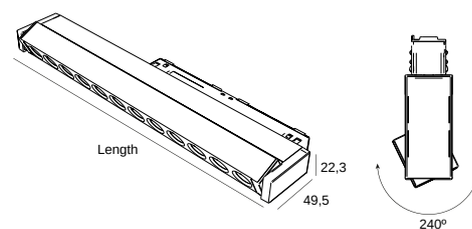
**LED FEATURES**

LUMINOUS EFFICIENCY	UP TO 142 lm/W
CRI	CRI->90
LIFESPAN	, 50.000 Hours
STEPS MACADAM	, 3 Steps MacAdam
LUMEN MAINTENANCE	, L90/B50
PHOTOBIOLOGICAL RISK	, RG1

**ICONOGRAPHY**



**TECHNICAL DRAWING**





PROLINER LENS AJUST.  
PRODUCT TABLE AND TECHNICAL SPECIFICATIONS - CRI→90

LENGTH	POWER	FINISHING	CONTROL TYPE	BEAM ANGLE	LED LUMENS	LUMINAIRE LM	COLOR TEMP.	CODE
310	4.1	, TB, TW	, CS, DL, NF	30	555	509	3000K	501CS.03L3.9BA.BL
310	4.1	, TB, TW	, CS, DL, NF	30	555	509	3000K	501CS.03L3.9BA.WH
310	4.1	, TB, TW	, CS, DL, NF	30	555	509	3000K	501DL.03L3.9BA.BL
310	4.1	, TB, TW	, CS, DL, NF	30	555	509	3000K	501DL.03L3.9BA.WH
310	4.1	, TB, TW	, CS, DL, NF	30	555	509	3000K	501NF.03L3.9BA.BL
310	4.1	, TB, TW	, CS, DL, NF	30	555	509	3000K	501NF.03L3.9BA.WH
310	4.1	, TB, TW	, CS, DL, NF	30	555	509	3000K	501XX.03L3.9BA.FI
310	4.1	, TB, TW	, CS, DL, NF	30	582	534	4000K	501CS.03L3.940.BL
310	4.1	, TB, TW	, CS, DL, NF	30	582	534	4000K	501CS.03L3.940.WH
310	4.1	, TB, TW	, CS, DL, NF	30	582	534	4000K	501DL.03L3.940.BL
310	4.1	, TB, TW	, CS, DL, NF	30	582	534	4000K	501DL.03L3.940.WH
310	4.1	, TB, TW	, CS, DL, NF	30	582	534	4000K	501NF.03L3.940.BL
310	4.1	, TB, TW	, CS, DL, NF	30	582	534	4000K	501NF.03L3.940.WH
310	4.1	, TB, TW	, CS, DL, NF	30	582	534	4000K	501XX.03L3.940.FI
590	8.2	, TB, TW	, CS, DL, NF	30	1109	1017	3000K	501CS.05L3.9BA.BL
590	8.2	, TB, TW	, CS, DL, NF	30	1109	1017	3000K	501CS.05L3.9BA.WH
590	8.2	, TB, TW	, CS, DL, NF	30	1109	1017	3000K	501DL.05L3.9BA.BL
590	8.2	, TB, TW	, CS, DL, NF	30	1109	1017	3000K	501DL.05L3.9BA.WH
590	8.2	, TB, TW	, CS, DL, NF	30	1109	1017	3000K	501NF.05L3.9BA.BL
590	8.2	, TB, TW	, CS, DL, NF	30	1109	1017	3000K	501NF.05L3.9BA.WH
590	8.2	, TB, TW	, CS, DL, NF	30	1109	1017	3000K	501XX.05L3.9BA.FI
590	8.2	, TB, TW	, CS, DL, NF	30	1164	1068	4000K	501CS.05L3.940.BL
590	8.2	, TB, TW	, CS, DL, NF	30	1164	1068	4000K	501CS.05L3.940.WH
590	8.2	, TB, TW	, CS, DL, NF	30	1164	1068	4000K	501DL.05L3.940.BL
590	8.2	, TB, TW	, CS, DL, NF	30	1164	1068	4000K	501DL.05L3.940.WH
590	8.2	, TB, TW	, CS, DL, NF	30	1164	1068	4000K	501NF.05L3.940.BL
590	8.2	, TB, TW	, CS, DL, NF	30	1164	1068	4000K	501NF.05L3.940.WH
590	8.2	, TB, TW	, CS, DL, NF	30	1164	1068	4000K	501XX.05L3.940.FI
870	12.3	, TB, TW	, CS, DL, NF	30	1664	1526	3000K	501CS.08L3.9BA.BL
870	12.3	, TB, TW	, CS, DL, NF	30	1664	1526	3000K	501CS.08L3.9BA.WH
870	12.3	, TB, TW	, CS, DL, NF	30	1664	1526	3000K	501DL.08L3.9BA.BL
870	12.3	, TB, TW	, CS, DL, NF	30	1664	1526	3000K	501DL.08L3.9BA.WH
870	12.3	, TB, TW	, CS, DL, NF	30	1664	1526	3000K	501NF.08L3.9BA.BL
870	12.3	, TB, TW	, CS, DL, NF	30	1664	1526	3000K	501NF.08L3.9BA.WH
870	12.3	, TB, TW	, CS, DL, NF	30	1664	1526	3000K	501XX.08L3.9BA.FI
870	12.3	, TB, TW	, CS, DL, NF	30	1746	1601	4000K	501CS.08L3.940.BL
870	12.3	, TB, TW	, CS, DL, NF	30	1746	1601	4000K	501CS.08L3.940.WH
870	12.3	, TB, TW	, CS, DL, NF	30	1746	1601	4000K	501DL.08L3.940.BL
870	12.3	, TB, TW	, CS, DL, NF	30	1746	1601	4000K	501DL.08L3.940.WH
870	12.3	, TB, TW	, CS, DL, NF	30	1746	1601	4000K	501NF.08L3.940.BL
870	12.3	, TB, TW	, CS, DL, NF	30	1746	1601	4000K	501NF.08L3.940.WH
870	12.3	, TB, TW	, CS, DL, NF	30	1746	1601	4000K	501XX.08L3.940.FI

SELECT YOUR PREFERRED  
OPTION

CONTROL TYPE

CASAMBI	CS
DALI	DL
ON/OFF	NF

XX

FINISHING

Textured Black	TB
Textured White	TW

FI

BEAM ANGLE

30°	BA
	30

ACCESSORIES

	BT1E - Track 48V EVO	White	Black
	Track 48V EVO 1M	3080-0175E.WH	3080-0175E.BL
	Track 48V EVO 2M	3080-0176E.WH	3080-0176E.BL

	BT2E - Track 48V EVO	White	Black
	Track 48V EVO 1M	3080-0177E.WH	3080-0177E.BL
	Track 48V EVO 2M	3080-0178E.WH	3080-0178E.BL

	TK3 Magnetic Track	White	Black
	Magnetic Track 48V 1M	3080-0205.WH	3080-0205.BL
	Magnetic Track 48V 2M	3080-0206.WH	3080-0206.BL

	TK5E - Track 48V EVO	White	Black
	Track 48V EVO 1M	3080-0250E.WH	3080-0250E.BL
	Track 48V EVO 2M	3080-0251E.WH	3080-0251E.BL

TK9E - Track 48V EVO	White	Black
Track 48V EVO 1M	3080-0211E.WH	3080-0211E.BL



Track 48V EVO 2M

3080-0212E.WH 3080-0212E.BL