

LINEAR **LED**

Designed and developed to accommodate very powerful strips of up to 36 W and 4000 Lm/m, the NAGA 3 features a high-performance thermal dissipation profile, ensuring remarkable reliability and durability.

All NAGA linear lights are custom made and fitted with quick connectors to facilitate chaining and installation. NAGA 3 assembly is ensured with careful precision in our workshops, by a dedicated team of specially trained technicians.

We will support and advise you in calculating dimensions in order to optimise the length of your linear lighting while respecting the constraints of divisibility, power and any LED-strip voltage drops.

A wide range of covers, lenses and fixing brackets offers the NAGA 3 great adaptability for all types of environments. In particular, the adjustable fixing brackets have been designed to facilitate on-site installation



Cable section to be adapted by the installer in the case of remote power supplies.

22



Bear in mind the voltage drop: be sure to ensure a voltage of 24 V at the input of each light (particularly when chaining of several sections).

FEATURES

- IRC up to 98
- Beam: according to the choice of strip and diffuser
- RGB and RGBW
- Supply voltage: 24 Vdc
- Materials:high-quality 'Kapton' polyamide
- Maximum strip width: 12 millimetres
- Maximum strip power: 36 W/M maximum
- Maximum chain length:about 3 metres

Remember to take into account voltage drop: be sure to ensure a voltage of 24 V at the input of each light (particularly when chaining of several sections)

OPTIONS

- Mounting clips
- Mounting magnets
- Adjustable brackets
- Other colour temperatures
- Other finishes:Black or natural anodising
- DMXDALI
- Wireless

CONTROL*

• 0-10V

ACCESSORIES

• Variety of

transparent, opal

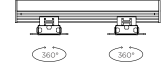
and frosted covers.

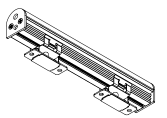
*According to driver choice











OPTION NAGA 3 ADJUSTABLE MOUNTING CLIPS





DIFFUSERS Our range of diffusers provide a variety of perfectly uniform effects and light transmissions.

	TRANSPARENT DIFFUSERS			
		Light transmission	3	
	30° Transparent (999049/3M)	88%		
1	60° Transparent (999049/60)	90%		
	120° Transparent (999047/3M)	92%		
	FROSTED DIFFUSERS			
		Light transmission		
2	15° frosted (999049/DP15)	82%		
	30° frosted (999049/DP)	85%	(1)	
2	60° frosted (999049/60DP)	89%		
	120° frosted (999047/DP3M)	92%		
	OPALESCENT DIFFUSERS		Щ	
		Light transmission		
-	90° opalescent	75%		
3	120° opalescent (999047/WH3M)	75%		

FIXTURES

