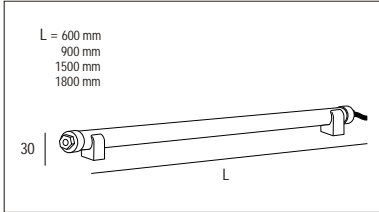
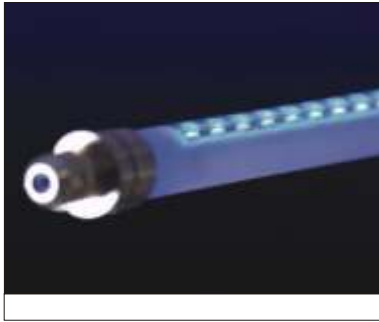






LUMINARIAS TUBULARES
TUBULAR SHAPE LIGHTING
LUMINAIRES EN LIGNE





REGULED IP68 600 = 600 MM.
 REGULED IP68 900 = 900 MM.
 REGULED IP68 1500 = 1500 MM.
 REGULED IP68 1800 = 1800 MM.

24 V DC Classe III IP68 F 30
 NO TRANSF



REGULED IP68 600	3,6 W (600 MM)	
	6000/6700 °K Blanco frío Cool white Blanc froid	3000/3500 °K Blanco cálido Warm white Blanc chaud

- Ref. LREASI200360I LREASI200360I LREASI200362I
- Ref. LREASI200363I
- Ref. LREASI200364I
- Ref. LREASI200365I
- Ref. LREASI200366I

45

REGULED IP68 900	5,4 W (900 MM)	
	Blanco frío Cool white Blanc froid	Blanco cálido Warm white Blanc chaud

- Ref. LREASI200540I LREASI200540I LREASI200542I
- Ref. LREASI200543I
- Ref. LREASI200544I
- Ref. LREASI200545I
- Ref. LREASI200546I

75

REGULED IP68 1500	9 W (1500 MM)	
	Blanco frío Cool white Blanc froid	Blanco cálido Warm white Blanc chaud

- Ref. LREASI200900I LREASI200900I LREASI200902I
- Ref. LREASI200903I
- Ref. LREASI200904I
- Ref. LREASI200905I
- Ref. LREASI200906I

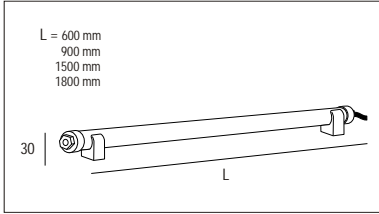
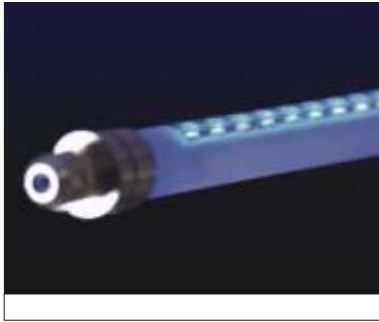
90

REGULED IP68 1800	10,8 W (1800 MM)	
	Blanco frío Cool white Blanc froid	Blanco cálido Warm white Blanc chaud

- Ref. LREASI201080I LREASI201080I LREASI201082I
- Ref. LREASI201083I
- Ref. LREASI201084I
- Ref. LREASI201085I
- Ref. LREASI201086I

DRIVER: CRUX
 DRIVER
 DRIVER

NOTA: En función del número de Leds a alimentar, se escogerá la potencia del Driver.
 REMARK: Driver power must be choosen in accordance number of Leds to be supplied.
 NOTE: La puissance du driver devra être choisi selon le nombre de Leds à connecter.



REGULED IP68 600 = 600 MM.
REGULED IP68 900 = 900 MM.
REGULED IP68 1500 = 1500 MM.
REGULED IP68 1800 = 1800 MM.

24 V DC Classe III IP68

NO TRANSF

REGULED IP68 RGB 600 10,8 W (600 MM)

Ref. LREASI201088I

REGULED IP68 RGB 900 16,2 W (900 MM)

Ref. LREASI201628I

REGULED IP68 RGB 1500 27 W (1500 MM)

Ref. LREASI202708I

REGULED IP68 RGB 1800 32,4 W (1800 MM)

Ref. LREASI203248I

DRIVER: RGB
DRIVER
DRIVER

NOTA: En función del número de Leds a alimentar, se escogerá la potencia del Driver.
REMARK: Driver power must be chosen in accordance number of Leds to be supplied.
NOTE: La puissance du driver devra être choisi selon le nombre de Leds à connecter.

