



TL 20 - TL 50 - TL 100

Les TL sont des tubes à LED RGB, Les LED en RGB ont un potentiel quasiment infini de couleur (1,6 millions de couleurs). La technologie LED permet d'obtenir des projecteurs qui ne chauffent pas et non aucune émission d'UV. De plus la consommation électrique est extrêmement réduite. A l'utilisation, les tubes à LED servent à la colorisation des murs, des plafonds. Des casquettes, des arrières de bars, ou encore en décoration, derrière des dalles translucides. Système de fixation fourni.



TL tubes are RGB LED tubes. The RGB LED system has 1.6 million colour effects possibilities. The use of LED technology prevents from an exceeding temperature of the units as well as from UV emissions. A very low electrical consumption. TL 20-TL 50-TL 100 are suitable for illumination of walls, ceilings, back of counters. It can be used as ornament behind a transparent paving stone surface. Delivered with a fixation system kit.

Technical Specifications	TL20
LED Total	24 LED
RGB System	8 Red LED , 8 Green LED , 8 Blue LED
Power Supply	LED PILOT 24 V
Consumption	3 Watts
Dimensions (diameter x L)	30 x 200 mm
Weight	0,14 kg
Additional Products	LED PILOT / LED CONTROL

Technical Specifications	TL50
LED Total	54 LED
RGB System	18 Red LED , 18 Green LED , 18 Blue LED
Power Supply	LED PILOT 24 V
Consumption	5 Watts
Dimensions (diameter x L)	30 x 500 mm
Weight	0,2 kg
Additional Products	LED PILOT / LED CONTROL

Technical Specifications	TL100
LED Total	144 LED
RGB System	48 Red LED , 48 Green LED , 48 Blue LED
Power Supply	LED PILOT 24 V
Consumption	10 Watts
Dimensions (diameter x L)	30 x 1000 mm
Weight	0,34 kg
Additional Products	LED PILOT / LED CONTROL



LED PILOT 100

Le LED PILOT est un bloc d'alimentation pour projecteurs à LED de type IP LED ou TL. Le LED PILOT assure l'alimentation électrique et le contrôle des projecteurs; vous pourrez ainsi sélectionner les différentes couleurs directement sur le LED PILOT. La puissance totale du LED PILOT est de 100 W, vous pouvez donc mettre un nombre de projecteurs à concurrence de cette puissance. Consommation électrique extrêmement faible. A l'utilisation, le LED PILOT peut s'utiliser en maître/esclaves et ainsi faire fonctionner plusieurs LED PILOT ensemble mais peut bien évidemment se piloter en DMX.

LED PILOT 100 is a power supply commander for IP LED and TL projectors. LED PILOT gives power supply for projectors and controls them as well. You could therefore choose the different colours directly accessible on the LED PILOT. It can also be DMX controlled. Total power consumption is 100 Watts so that you can add projectors reaching a maximum of total power of 100 Watts. LED PILOT 100 is in Master/Slave built-in pre-programmed configuration, you can use several LED PILOT 100 at the same time with a very low electrical consumption.

Technical Specifications	
Total power Consumption	100 Watts
DMX Control	4 DMX Channels
Manual Mode	Sound activation- Master/slave built in programs
Consumption	100 Watts
Dimensions (L x l x P)	218 x 140 x 88 mm
Weight	4,5kg
Additional Products	LED CONTROL / IP LED / TL 20 / TL 50 / TL 100



LED CONTROL

Le LED CONTROL est une télécommande pour LED PILOT. Cette télécommande vous permettra un accès facile aux principales fonctions du LED PILOT et ainsi une utilisation rapide et conviviale des projecteurs de type IP LED ou TL. Le LED CONTROL vous donne un accès rapide à 9 couleurs préprogrammées, à 12 défilements de couleurs et à 32 spectrum mix. Vous trouverez aussi sur le LED CONTROL les fonctions black out et Full On.

Technical Specifications	
Output connector	XLR 3 pins
Audio Mode	Audio socket or integrated microphone
Manual Mode	Sound activation - Built in programs
Dimensions (L x l x P)	210 x 140 x 46 mm
Weight	0,93kg
Additional Products	LED PILOT / IP LED / TL 20 / TL 50 / TL 100

LED CONTROL is a remote control for LED PILOT. It is an easy access remote to the main functions of the LED PILOT. It also allows you to have a rapid and friendly use of IP LED and TL projectors. It has 9 pre-programmed different colours, 12 chase patterns and 32 colour mix spectrum plus both BLACK OUT and FULL ON easy access buttons.



CCM

Câble de liaison entre LED PILOT, TL, IP LED

CCM is a linking cord to connect LED PILOT, TL and IP LED.



Technical Specifications	
Number of conductors	4
Plug	4 safety lock conductors
Length	1 m (CCM 1), 3 m (CCM 3), 10 m (CCM 10)