

Terra-Fill TF250



Artistic Licence (UK) Ltd.

Manual Revision V1.1

Overview

The Terra-Fill TF250 is an 'in-ground' luminaire based on coloured light emitting diodes. The product is housed in a robust die cast housing manufactured from corrosion resistant alloy. The casing is coated in chromate and polyester for further corrosion resistance. The top of the housing is finished in a bevelled stainless steel bezel.

The Terra-Fill TF250 contains an array of red, green, and blue LED's which can be controlled in order to produce a wide array of resultant colours.

Terra-Fill TF250 is a passive device that requires an external controller or power supply.

Connection

The Terra-Fill TF250 is connected using the attached four core cable. The cable is terminated in male spade connectors (fastons). These are compatible with the quick-fit T-Taps supplied in the CP-Install kit. Wiring is as follows:

Cable Colour	Function	Voltage for Max Output
Black 1	Active Low Drive for Red	0 VDC
Black 2	Active Low Drive for Green	0 VDC
Black 3	Active Low Drive for Blue	0 VDC
Green	Positive Voltage Common	24 VDC

Specification

	Terra-Fill TF250
Illumination Lux @ 1m	1280
Illumination Ft Candle @ 3ft	122
IP Rating	IP67
Power	24W
Voltage	24V
Current	1.00A
Top Face Width	200mm
Depth (inc. cable exit)	116mm
Weight	3.62Kg
Control Connector	Faston
Control	24V *
LED's	RGB
Operating Temperature Range	-20 to +40 Celsius
Operating Humidity Range	0 to 90% non condensing
Number of Units powered by Power-Pipe.	10
Number of Units powered by LVD-12	10

Power and Control Options

The Terra-Fill TF250 can be controlled in the following modes:

1. Static PSU: A 24V PSU is used to drive any combination of the three primary colours. This provides seven possible output colours.
2. Power-Pipe: The Power-Pipe product provides:
 - DMX512 control of all 16 million possible colours.
 - Stand-alone operation with numerous pre-programmed colour fades and effects.
 - The Power-Pipe can be used to power and control multiple Terra-Fill TF250s, however all Terra-Fill TF250s will produce the same output at any given time.
3. LVD-12 / LVD-24: The LVD (Low Voltage Dimmer) product provides:
 - DMX512 control of all 16 million possible colours.
 - Stand-alone operation with numerous pre-programmed colour fades and effects.
 - The Low Voltage Dimmer can be used to power and control multiple Terra-Fill TF250s with 12 individual channels of control.

Mounting

The Terra-Fill TF250 requires a square mounting hole of dimensions 200 mm by 200mm.

Artistic Licence

© Artistic Licence (UK) Ltd. 1999-2001
B1 & B3 Livingstone Court
Peel Road
Harrow
Middlesex
England
HA3 7QT
Tel: +44 (0)20 88 63 45 15
Fax: +44 (0)20 84 26 05 51
Email: Sales@ArtisticLicence.com



The information contained in this document is subject to change without notice. Artistic Licence (UK) Ltd. makes no warranty of any kind with regard to this material, including, but not limited to, the implied warranties of fitness for a particular purpose.

Artistic Licence (UK) Ltd. shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance or use of this material.