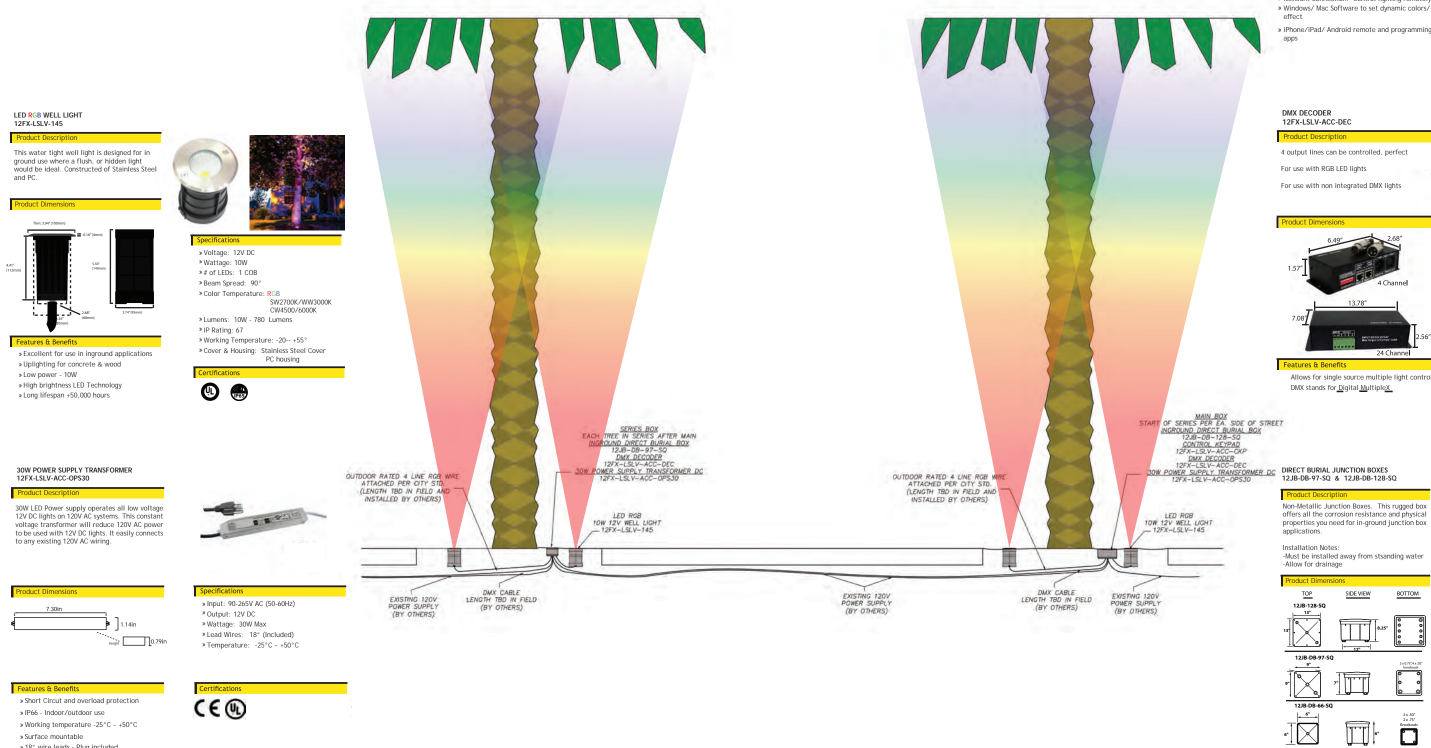


# **RGB LED PALM TREE WELL LIGHT SYSTEM**



» 18" wire leads - Plug included » Class 2 power supply

## CONTROL KEYPAD 12FX-LSLV-ACC-CKP Product

The feature rich lighting controller has been designed to provide a control solution for the most demanding of projects, whilst maintaining an easy to use panel of touch sensitive buttons The controller integrates a graphical color screen allowing scene photos to be displayed. Easily view the selected zone, scene name and design without the need to navigate through complex menus. Change the speed, color and dimmer using the circular palette. The lighting levels, color and effects can be programmed from a PC, Mac, Android, iPad or iPhone using the included software.

# Features & Benefits

- » Graphical color display to show selected environment
- » Color/dimmer/speed palette
- » Color temperature mixing
- » Touch sensitive wheel allows for accurate color selection
- » Multi-zone microSD memory
- » Multi-room control with 500 scenes, 10 zones
- » 1024 DMX channels. Control 340 RGB fixtures » USB & Ethernet connectivitiey for programming and control
- » Clock & Calendar with Sunrise/ Sunset triggering
- » Network Connection. Control lighting remotely



- » Input Power: 6-4V DC 0.6A
- » Output Protocol: DMX512 (X2) » Available Colors: Black & White
- » Programability: PC, MAC, Tablet, Smartphone
- » Connections: USB, Ethernet, RS232, Clock 8 dry contact ports, 5v out-put Relay
- » Memory: microSD (32Gb Max)
- » Temperature: -10°C-45°C
- » Mounting: Single or double gang wall socket

FC. FMC. ROHS. FTI





Allows for single source multiple light control



- Bronze high temperature fiberglass reinforced composite box and cover (heavy duty)
- Nema 12: below grade enclosure for direct burial applications.
- » 1/2" NPS & 3/4" NPS bottom hubs for line voltage input & feed through. Ships standard with 2 x 1/2" NPS holes; one open one plugged
- In 2 M or lates, and open one plagged
  I/2" NPS hubs on cover for fixture and or photocell mounting (consult factory for details)
- Neoprene sponge gasket to keep enclosure dry » Covers secured with #10 3/4" Flathead Stainless
- Steel Phillips Screws
- » Beveled Top to allow for drainage

NAME OF THE OWNER

- » Voltage: 12-24V DC Input
- » Output: 4 Channel/ 24 Channel
- » Output Current: Each Channel 4A/ 2A » Output Power: 4 Channel 12V (144W)

24 Channel 12V (576W)

24V (1152W)