

Serial Interface

CODE 3
A PUBLIC SAFETY EQUIPMENT COMPANY
www.code3pse.com

Flexible Lighting System for Defender™ and RX 2700CC™ Lightbars

*Simple Setup
and Installation
of Central
Controller
Lightbars*



Benefits

- ◆ No more bulky cable protruding from the lightbar—only two wires (ground and hot) plus a thin data cable to connect to the Light Control Module.
- ◆ Simple and easy to configure features and flash patterns with magnetic top screwdriver.
- ◆ No computer or software required
- ◆ Maximum flexibility—Lightbars can be operated with the RLS Siren or any traditional siren switching system.
- ◆ Optional cloning to allow quick duplication of features from one lightbar to others (does not include flash patterns).

Design Features

- Includes easy plug-in Cat-3 Data Cable for installation
- Uses all RX 2700CC and Defender flash patterns. Nine flash patterns are California Title 13 Compliant.
- Takedown and Alley Lights can be programmed to flash at different rates
- Flash patterns are programmed by pairs of lighthead (800 Series Software)
- Sensor located on driver's side can be unplugged to prevent field tampering

Options

- Cloning with RLS Modular Expansion Unit

Specifications

- Light Control Module: 4.25" W x 2" H x 1" D

Light Control Module

Designed to allow operation of the Serial Lightbar with any traditional siren switching system. *Easy and complete installation instructions provided.*

Only 4.25" W x 2" H x 1" D



Hall-Effect Sensor

Controls many of the configuration options. This sensor detects the presence of a magnetic device (provided). During the configuration process, either move or hold the magnetic device over the Hall-Effect Sensor to lock-in a flash pattern.



Phone: (314) 426-2700
Fax: (314) 426-1337