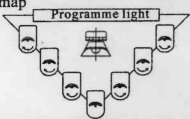
V TYPE WARNING LIGHT INSTRUCTION

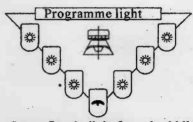
I . Technical parameter:

Item.	Parameter
Working voltage	DC12V±10% (auto electrical source)
Light power	240W~280W
Light length	1.2M
Light color	Red, yellow, blue, ivory (according to need)
Bulb mode	Halogen bulb , U type strobotron
Packing mode	Double- decker case
temperature	-40°C~+50°C
Speaker power	100W,150W,200W,300W,400W is optional
polarity	Light staff is cathode

II 、Sketch map



One reflect bulb in Frontal middle, others are rotator bulbs.



One reflect bulb in frontal middle, others are strobotrons.

III, BCH-03 program bulb controller:

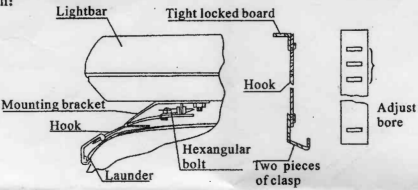
Controller: Pulse signal source which is designed by microcomputer circuit control command lamp in rear of caution light; faceplate show synchronously work state of Program Light; control synchronously strobotron, rotator, flashing, reflect bulb; also control solely all kinds of lamp; has handsome face, convenient operation; can use as long as plugging into socket.

IV, Ordinary bulb controller(without Program Lightbar):

(1) When the lightbar is not fitted with siren, you can use controller control the lightbar.

2) When the lightbar is fitted with siren, you can use switch which on siren control the lightbar.

V , Installation:



①According to bracket assemblage map, loosen off bracket screw, make two horses glide freely to where is eudipleural place on auto roof, then screw down.

②In terms of map, put hook in launder, then fasten hexangular bolt which is in horse by large-size screw driver.

(3) Examine all fixed parts before using.

(4) Put siren in the right place of cab where siren can be operated expediently, then plug in.

⑤Electrical source wire which is red connects up "+" pole, black wire connects up "-" pole.

VI. Accessory:

A: a set of bolt

B:a piece of connective wire

C: a pair of hook

D: two pieces of fuses(20A)