

ECCO® Installation and Operation Instructions **ED3766 TRI Color Directional LED**



WARNING!

Failure to install or use this product according to manufacturer's recommendations may result in property damage, serious injury, and/or death to those you are seeking to protect!



Do not install and/or operate this safety product unless you have read and understand the safety information contained

- Proper installation combined with operator training in the use, care, and maintenance of emergency warning devices are essential to ensure the safety of you and those you are seeking to protect.
- 2. Exercise caution when working with live electrical connections.
- 3. This product must be properly grounded. Inadequate grounding and/or shorting of electrical connections can cause high current arcing, which can cause personal injury and/or severe vehicle damage, including fire.
- Proper placement and installation are vital to the performance of this warning device. Install this product so that output performance of the system is maximized and the controls are placed within convenient reach of the operator so that s/he can operate the system without losing eye contact with the roadway.
- Do not install this product or route any wires in the deployment area of an air bag. Equipment mounted or located in an air bag deployment area may reduce the effectiveness of the air bag or become a projectile that could cause serious personal injury or death. Refer to the vehicle owner's manual for the air bag deployment area. It is the responsibility of the user/operator to determine a suitable mounting location ensuring the safety of all passengers inside the vehicle particularly avoiding areas of potential head impact.
- It is the responsibility of the vehicle operator to ensure during use that all features of this product work correctly. In use, the vehicle 6. operator should ensure the projection of the warning signal is not blocked by vehicle components (i.e., open trunks or compartment doors), people, vehicles or other obstructions.
- The use of this or any other warning device does not ensure all drivers can or will observe or react to a warning signal. Never take the right-of-way for granted. It is your responsibility to be sure you can proceed safely before entering an intersection, driving against traffic, responding at a high rate of speed, or walking on or around traffic lanes.
- This equipment is intended for use by authorized personnel only. The user is responsible for understanding and obeying all laws regarding warning signal devices. Therefore, the user should check all applicable city, state, and federal laws and regulations. The manufacturer assumes no liability for any loss resulting from the use of this warning device.

CONTENTS:

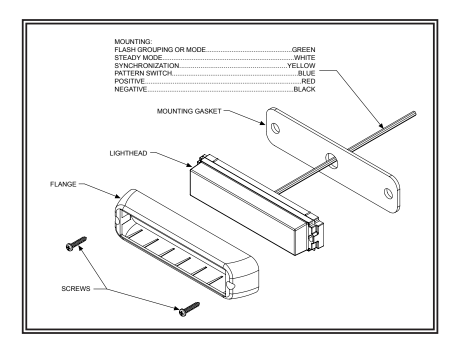
1	Light Head
2	Screws
1	Installation Guide
1	Mounting Gasket
1	Flange

Important! This unit is a safety device and it must be connected to its own separate, fused power point to assure its continued operation should any other electrical accessory fail.

SPECIFICATIONS:

Input Voltage	12-24VDC
Work Current	0.9A Max @ DC12V 0.5A Max @ DC24V
Physical H x W x L	1.07 in x 1.48 in x 6.38 in 2.76 cm x 3.75 cm x 16.2 cm
Ship Weight	0.463 lb (0.21 Kg)

Caution: When drilling into any vehicle surface, make sure the area is free from any electrical wires, fuel lines, vehicle upholstery, etc. that could be damaged.



Color Switch:

Apply GREEN to BLACK wire: -Less than 1 sec. for next pattern

MODE1 - Color1 MODE2 - Color2 MODE3 - Color3 MODE4 - Color1 & Color2 MODE5 - Color1 & Color3 MODE6 - Color2 & Color3 MODE7 - Color1 & Color2 & Color3

Phase Operation:

Phase 1 (Ph1) flashes simultaneously with Ph Phase 2 (Ph2) flashes simultaneously with Ph Ph1 alternates with Ph2 (Up to 8 units can be Synchronized) (Tri-Color patterns cannot be Synchronized)

Wire Function:

RED - Group 1 to Positive
WHITE - Group 2 to Positive
RED & WHITE - Group 3 to Positive
BLACK - Negative
BLUE - Pattern Select to Negative
YELLOW - Synchronized Function
GREEN - Mode Select to Negative

Apply BLUE TO BLACK wire: -PUSHTIMESFUNCTION

-Less than 1 sec. for next pattern -Between 1-3 sec for previous pattern -Between 3-5 sec. for factory default

-More than 5 sec: Single-Color patterns for steady burn Dual-Color patterns for Quad 150FPM Ph2 Tri-Color patterns for Quad 150FPM Ph1

Operation Environment:

Ambient Temperature: -30 to 50°C

14	13		П	П	Ш			12	=			Ī		T				10	9								Ī		00	7		Ī						0	5										4	-									2	1-Default	Cobrl	
13	Ī	I	П			l	12		Ī			Ī	I	Ī	Ī		10	0			Ī			I			0	7		Ī		Ì		I		I	6	^			Ì			Ì			4	3		Ī			I	I			l	2	1-Default		Color2	dale.
	Ī					13			Ī					Ī	10	9		Ī								*	7								ı	s s										4	1			Ì			Ī				1-Defaul				Color3	Mark
	Ī			2.5	3 =				Ī					10				Ī						œ	7									6	5									4	٤					Ì			Ī		2	1-Defaul	Ī				Cokr 1 & 2	
	Ī		2.1	=					Ī			10	9	Ī	Ī			Ī					8	-1									6										4	air.						Ì			,	1-Defaul							Color 1 & 3	Mode5
	Ī	12	=						Ī		10	0		Ī	Ī			Ī			×	7										00									4	د).								Ì		2	1-Defaul	Ī							Color 2 & 3	Mode6
	2.0	=							.0	9				Ī	Ī			Ī		8	7									6	5									4	air.									7	1-Defaul										Color 1&2&3	Mode?
14	13		П		П	Ī		12	=			Ī	Ī	Ī	Ī		Ī	10	9				Ī	Ī					8	7		Ī		Ī		Ī		0	5								Ī		4	,				Ī			Ī		2	1-Defaul	Color1	
13	Ī	П					12	:						Ī			10	0									0	7									6	^									4	3		Ī								2	1-Default		Color2	
	Ī	П				13								Ī	10	9		Ī								90	7									s										4	1			Ī							1-Default				Color3	Mark 3
	Ī	П		12	; =									10 4				Ī						8	7									6	5									4	3					Ī					2	1-Default					Color 1 & 2	Mode3 Mode4 Mode5
	Ī	П	2.1	3=								10	9	Ī				Ī					8	7									6	^									4	1						Ī				1-Default							Color 1 & 3	ModeS
	Ī	12	=								10	o		Ī				Ī			×	7										00									4	3								Ī		2	1-Defaul								Color 2 & 3	Mode6
	14	=							10	5 0										8	7									6	5									4	1									7	1-Default										Coker 1&2&3	Mode7
14	13	\prod	\prod	\prod				12	=			Ĺ	\coprod					10	9			Ĺ							8	7								0	5										4	ſ	Ĺ		Ī						2	1-Default	Colori	
13			Ш				12					L	Ц				10	o				l						7									6	1									4	3		l	l							2	1-Default		Color2	Colores
						13 11									10	9										90	7								ŀ	5										4	-										1-Default				Colors	
				12	3 =								L	10 4	١									×	7									6	5									4	3										2	1-Default					Cokr 1 & 2	
			14	3=								10	9										8	7									6										4	2									,	1-Default							Color 1 & 3	_
		12	=								10	٥	Ц								×	7																			4	د.										2	1-De fault								Color 2 & 3	
Ц	1.5	=	Ц	Ц	Ц					9		L	Ц		L			ļ		90	-7	L	Ц					L		6	s									4	-									7	1-Default										Color 1&2&3	Mode7
75FPM Ph1 Color 2 75FPM Ph1 Color 2	75FPM Ph1 Color 1	75FPM Ph1 Color 2 Alternately Color 3 75FPM Ph1 Color 1 Alternately Color 2 Alternately Color 3	75FPM Ph Color 2 Alemany Color 3	7 SFPM Priz Color 1 Alternately Color 3	75FPM Ph1 Color 1 Alternately Color 2	75FPM Ph1 Color 3	75FPM Ph2 Color 2	75FPM Ph2 Color 1	ASTPM Ph I Color L	le 120FPM Ph1 Color 1 Alternately Color 2 Alternately Color 3	le 120FPM Ph2 Color 2 Alternately Color 3	to 120FPM Ph2 Color 1 Alternately Color 3	le 120FPM Ph1 Color 1 Alternately Color 3	is 120FPM P67 Color I Alternasiy Color 2	le 120FPM Ph2 Color 3	e 120FPM Ph1 Color 3	le 120FPM Ph2 Color 2	le 120FPM Ph2 Color 1	e 120FPM Ph1 Color 1	e 75 FPM Ph2 Color 1 Alternately Color 2 Alternately Color 3	ie 75 FPM Ph I Color I Alternately Color 3	le 75FPM Ph I Color 2 Alternately Color 3	le 75 FPM Ph2 Color 1 Alternately Color 3	ie 75FPM Ph2 Color I Alternately Color 2	e 75FPM Ph I Color 1 Alternately Color 2	le 75FPM Ph2 Co kr 3	e 75 HPM Ph I Co ke 3	e 75FPM Ph I Color 2	le 75FPM Ph2 Color I	: 375 FPM Ph2 Color 1 Alternately Color 2 Alternately Color 3 le 75 FPM Ph1 Color 1	375PPM Ph1 Color 1 Alternately Color 2 Alternately Color 3	: 375 FPM Ph1 Color 2 Alternately Color 3	375 FPM Ph2 Color 1 Alternately Color 3	375 FPM Ph2 Color 1 Alternately Color 2	375FPM Ph1 Color 1 Alternately Color 2	375 PPM Ph1 Color 3	375 FPM Ph2 Color 2	S75 PPM PM2 Color 1	375FPM Ph1 Color 1	s 120 PM Ph2 Color 1 Alternately Color 2 Alternately Color 3	120FPM Ph1 Color 2 Alternately Color 3 120FPM Ph1 Color 1 Alternately Color 3	120PPM Ph1 Color 2 Alternately Color 3	: 120FPM Ph2 Color 1 Alternately Color 3	1201PM Ph1 Color 1 Alternately Color 2	: 120PPM Ph1 Color 1 Alternately Color 2	: 120FPM Ph2 Color 3	:120PM Pk2 Color 2	: 120FPM Ph1 Color 2	120FPM Ph2 Color I	120 DEAL PRI COLOR I A RETRIBER COLOR A ARGENIER COLOR A	75FPM Ph1 Color 1 Alternately Color 2 Alternately Color 3	75FPM Ph2 Color 2 Alternately Color 3	75FPM Ph1 Color 2 Alternately Color 3	2SEPM Ph1 Color I Alternately Color 3	75FPM Ph2 Color I Alternately Color 2	75FPM Ph1 Color I Alternately Color 2	75FPM Ph1 Color 3	75FPM Ph2 Color 2	575FPM Ph2 Color I 575FPM Ph1 Color 2	75FPM Ph1 Color 1	A DOTATIL A CALL ADAM	FLASH PATTERN
ves	wes	yes	yes	yes	ws	ws	yes	yes	yes	yes	yes	yes	ws	ws	yes	yes	ws	yes	yes	ws	ws	ws	ws	ws	yes	yes	ws	yes	yes	ves	ws	wes	ws	ws	ves	ws	ws	yes	ws	ws	yes	yes	ves	yes	ws	ws	ws	ws	ws	yes	ws	ws	Ves	ws	ws	ws	ws	ws	yes	ws		SYNC
ca	0		Γ	zz	Z	class	chas I	class 1	class 1	Z.O	NC	ZZ	Ž.	Z	c	c	٦,	2 0	П	Т	т	Г	т	Т		٦.			c e		П	Т	Д	Ţ		Z	N.	22	N.C	N.O.	ZZ	, N	N	ZZ	N.C	chas	class	class	class	N.C	N/C	NC	N	Z Z	NO	N/C	class I	class I	class I	class	RED	
8 8	ass I	Z Z	S.	واواد	n c	==					ш	Ι.	ľ	à	lass I	dass 1	988	188	chas 1	NC	22	N.C	Z.C	20	ć	ass I	bass I	class I	188 1	NAC.	Š	Z Z	Ŕ	ŝô	Ò	200	LΊ					т,							Шr	1		ш	_!	11	LΙ					_		
ss I class 2	ass 1 class 2	NO.	N/C	NO.	N/C	class I	class 1	class 1	class 1	Z N	N/C	Z N/C	N/C	N N	hass 1 chass 1	chas l chas l	has 1 chas 2	as I class 2	chas I chas 2	N/C N/C	22	N/C	N/C	ZZ	N/C N/C	has I chas I	lass class	class I class I	lass I class I	N.C N/C	N/C N/C	Z Z Z	N/C	N.C	C N/C	N/C	N/C	2 2	N/C	N/C	Z Z	N/C	N.C	Z Z	N/C	class	class	class I	class I	N/C	N/C	N/C	Z Z	Z Z	N/C	N/C	class I	class 2	class 2	chas 2	AMBER	
ss I class 2 class I	ass 1 class 2 class 1	NO C	N/C N/C	N N N N N N N N N N N N N N N N N N N	N/C N/C	class class	class I class I	chas I chas I	class 1 class 1	N/C	N/C N/C	N/C N/C	N/C	NO NO	thas 1 chas 1 chas 1	has I class I class I	lass class 2 class	ass 1 class 2 class 1	chas 1 chas 2 chas 1	N/C N/C N/C	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	N/C N/C N/C	N.C. N.C.	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	NC N/C N/C	hass I chas I chas I	tass class class	class I class I class I	ass I class I class I	NC N/C N/C	N/C N/C N/C	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	N/C N/C	NC NC	C N/C N/C	N/C N/C	N/C N/C	Z Z Z	N/C N/C	N/C N/C	z z z z	N/C	N/C	z z z z	N/C N/C	class class	class I class I	class I class I	class class	N/C	N/C N/C	N/C N/C	N/C	N/C	N/C N/C	N/C N/C	class class	class 2 class 1	class 2 class 1 class 2 class 1	class 2 class I		
ss I class 2 class I class 2 ss I class 2 class I class 2	ass I class 2 class I class 2	NC NC NC	NC N/C N/C N/C	N/C N/C	N/C N/C	class class	class 1 class 1 class 2	1 class 1 class 2	1 class 1 class 2	N/C N/C N/C	N/C N/C N/C	N/C N/C N/C	C N/C N/C N/C	NO N	has I class I class I class I	hass I class I class I class I	lass I class 2 class I class 2	ass I class 2 class I class 2	class 1 class 2 class 1 class 2	N/C N/C N/C	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	N/C N/C N/C N/C	N/C N/C N/C N/C	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	NC N/C N/C N/C	has I chas I class I class I	has ches ches class	class 1 class 1 class 1 class 2	lass I class I class I class 2	NC NC NC NC NC	N.C. N.C. N.C. N.C.	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	NC N/C N/C	NO NO	C N/C N/C N/C	NO NO	N/C N/C N/C	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	N/C N/C N/C	N/C N/C N/C	NO NO	N/C N/C N/C	N/C N/C N/C	NO NO	N/C N/C N/C	class class class	class I class I class 2	l class I class I class 2	class class class 2	N/C N/C	N/C N/C N/C	N/C N/C N/C	N/C N/C	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	N/C N/C N/C	N/C N/C N/C	class class class	class 2 class 1 class 2	class 2 class 1 class 2 class 2 class 1 class 2	class 2 class 1 class 2	MBER BLUE WHITE	
++	+	NC N/C N/C N/C	NC NC NC NC NC	N/C N/C N/C	N/C N/C	1 class 1 class 1 clas	class 1 class 1 class 2 class B	1 class 1 class 2 class B	1 class 1 class 2 class B	N/C N/C N/C	N/C N/C N/C	N/C N/C N/C N/C	C N/C N/C N/C	NO N	has 1 class 1 class 1 NC	this l chis l chis l class l N/C	has I class 2 class I class 2 NC	ass I class 2 class I class 2 N/C	class 1 class 2 class 1 class 2 N/C	N/C N/C N/C N/C	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	N.C. N.C. N.C. N.C.	NC N/C N/C N/C		NC N/C N/C N/C	hass I class I class I class I N/C	has ches ches class NC	class 1 class 1 class 1 class 2 N/C	lass 1 class 1 class 2 N/C	NC NC NC NC NC	NC N/C N/C N/C	ZO Z	N/C N/C N/C	NO NO NO	C N/C N/C N/C N/C	NO N	N/C N/C N/C N/C	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	N/C N/C N/C	N/C N/C N/C	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	N/C N/C N/C	N/C N/C N/C	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	N/C N/C N/C	class class class N.C	class I class I class 2 N/C	l class l class l class 2 N/C	class I class I class 2 N/C	N/C N/C	N/C N/C N/C N/C	N/C N/C N/C	N/C N/C	NO NO NO	N/C N/C N/C N/C	N/C N/C N/C N/C	class class class NC	class 2 class 1 class 2 N/C	class 2 class 1 class 2 N/C	class 2 class 1 class 2 N/C	BLUE WHITE RED	
N N	N Z	OC	NC NC NC NC NC	Soc	N/C N/C N/C	I class I class I class B class B	class 1 class 1 class 2 class B NC	1 class 1 class 2 class B N/C	1 class 1 class 2 class B N/C	N/C N/C N/C	N/C N/C N/C N/C N/C	N/C N/C N/C N/C	N.	Z Z	hass 1 class 1 class 1 N/C N/C	shasa I chasa I chasa I chasa I N.C. N.C.	hiss chas 2 class 1 class 2 NC NC	ass 1 class 2 class 1 class 2 N/C N/C	class 1 class 2 class 1 class 2 N/C N/C	N/C N/C N/C N/C N/C	NO NO NO NO	NC N/C N/C N/C N/C	N.C	ZZ	N.C	has I class I class I class I NC NC	has chas class class NC NC	class 1 class 1 class 1 class 2 N/C N/C	1 class 1 class 2 N/C N/C	N/C N/C N/C N/C	NC N/C N/C N/C N/C		NC NC NC NC NC	NO NO NO NO NO	C N/C N/C N/C N/C N/C	50	N.C	20	Ċ	N.C	NO NO NO NO	N/C N/C N/C N/C N/C	N/C N/C N/C N/C	NO NO NO NO	N/C N/C N/C N/C	class I class I class I N/C N/C	class class class 2 N/C N/C	l class I class I class 2 N/C N/C	class 1 class 1 class 2 NC NC	NO NO NO	N/C N/C N/C N/C N/C	N/C N/C N/C N/C N/C	N/C N/C N/C	NO NO NO NO	N/C N/C N/C N/C N/C	N/C N/C N/C N/C N/C	chas class class NC NC	class 2 class 1 class 2 N/C N/C	chass 2 class 1 class 2 N/C N/C chass 2 class 1 class 2 N/C N/C	class 2 class 1 class 2 N/C N/C	BLUE WHITE RED AMBER	
N N N N N N N N N N N N N N N N N N N	NO.	NO.	N/C	NO.	N/C N/C N/C N/C N/C	1 class 1 class 1 class B class B class	chass	1 class 1 class 2 class B N/C class I	1 class 1 class 2 class B N/C class I	N/C N/C N/C	N/C	Z Z	N/C	Z Z Z	X N N	N/C	Z Z	Z Z	N/C	NC N/C N/C N/C N/C N/C	NO NO NO NO NO NO	N/C N/C N/C N/C N/C N/C	N/C	Z Z Z	N/C N/C	N/C	Z Z	N/C	1 class 1 class 2 N/C N/C N/C	N/C N/C N/C N/C N/C	Z/C	ZZ	N/C N/C N/C N/C N/C N/C	Z	N/C	NC NC	N.C N/C	22	N/C N/C	N.C	ZZ	×	X	ZZ	×	Z,	Z	N/C	class class class 2 N/C N/C N/C	2	N/C	N/C	×	Z Z	N/C	N/C	Z Z	N/C	class 2 class 1 class 2 N/C N/C N/C N/C	class 2 class 1 class 2 N/C N/C N/C	BLUE WHITE RED	
N/C/C	NO.	NO.	N/C	NO.	N/C N/C N/C N/C N/C	1 class 1 class 1 class B class B class	chass	1 class 1 class 2 class B N/C class I	1 class 1 class 2 class B N/C class I	N/C N/C N/C	N/C	N/C	N/C N/C	Z Z Z	X N C	N/C	Z Z	Z Z	N/C	N/C N/C N/C N/C N/C N/C N/C	NO NO NO NO NO NO NO	N/C N/C N/C N/C N/C N/C N/C	N/C	Z Z Z	N/C N/C	N/C	Z Z	N/C	1 class 1 class 2 N/C N/C N/C	N/C N/C N/C N/C N/C	Z/C	ZZ	×	Z	N/C	NC NC	N.C N/C	22	N/C N/C	N.C	ZZ	×	X	ZZ	×	Z,	Z	N/C	N/C	2	N/C	N/C	×	NIC NIC NIC NIC NIC NIC	N/C	N/C	Z Z	N/C	class 2 class 1 class 2 N/C N/C N/C N/C N/C	class 2 class 1 class 2 N/C N/C N/C N/C	BLUE WHITE RED AMBER BLUE RED	
NC NC N/C N/C N/C	NO N	NC N/C	N/C N/C N/C	NIC NIC NIC	N/C N/C N/C N/C N/C N/C	Class class class B class B class B N/C N/C	chass B N/C N/C	1 class 1 class 2 class B N/C class B N/C N/C	I class I class B N/C class B N/C N/C	N/C N/C N/C N/C N/C N/C	N/C N/C N/C	N/C	N/C N/C	Z Z Z	X N C	N/C	N/C class I class I	N/C class I class I	N/C class 1 class 1	N/C N/C	Z Z Z Z Z	N/C N/C	N/C N/C N/C	N N N N N N N N N N N N N N N N N N N	N/C N/C N/C	N/C N/C N/C	Z Z	N/C	1 class 1 class 2 N/C N/C N/C	N/C N/C N/C N/C N/C	Z/C	ZZ	×	Z	N/C	NC NC	N.C N/C	22	N/C N/C	N.C	ZZ	×	X	ZZ	×	Z,	Z	N/C	N/C	2	N/C	N/C	×	Z Z	N/C	N/C N/C	NO.	N/C N/C	class 2 class 1 class 2 N/C N/C N/C N/C N/C N/C N/C	N/C	BLUE WHITE RED AMBER BLUE	
N/C	NO N	NC N/C N/C N/C	NIC NIC NIC NIC	NC N/C N/C N/C N/C	N/C N/C N/C N/C N/C N/C N/C	Class class class B class B class B N/C N/C N/C N/C	class B N/C N/C N/C	1 class 1 class 2 class B N/C chass B N/C N/C N/C	I class I class B N/C class B N/C N/C N/C	N/C N/C N/C N/C N/C N/C	N/C N/C N/C	N/C N/C N/C	N/C N/C N/C	NO N	N/C class 1 class 1	N/C class 1 class 1	N/C class I class I	N/C class I class I	N/C class I class I class I	N/C N/C N/C	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	N/C N/C	N/C N/C N/C	Z Z Z	N/C N/C N/C	N/C N/C N/C	Z Z	N/C N/C N/C	I class I class 2 N/C N/C N/C N/C N/C N/C	NC NC NC NC NC NC NC NC	N/C N/C N/C	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	N/C N/C N/C	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	N/C N/C N/C N/C	NO NO NO NO NO	N/C N/C N/C N/C N/C	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	NC N/C N/C N/C	N/C N/C N/C N/C	ZZ	×	X	ZZ	N/C N/C N/C	N/C class I class I class	N/C class I class I class	N/C class I class I class	N/C class I class I class	N/C N/C N/C	N/C N/C N/C	N/C	×	Z Z	N/C N/C N/C	N/C N/C N/C	NO NO	N/C N/C	N/C N/C	N/C	BLUE WHITE RED AMBER BLUE RED	
NG N	NO N	NC N/C N/C N/C	NIC NIC NIC NIC	NIC NIC NIC	N/C N/C N/C N/C N/C N/C N/C	Class class class B class B class B N/C N/C N/C N/C	chass B N/C N/C	1 class 1 class 2 class B N/C chass B N/C N/C N/C	I class I class B N/C class B N/C N/C N/C	N/C N/C N/C N/C N/C N/C	N/C N/C N/C	N/C N/C N/C	N/C N/C	NG NG NG NG	N/C class 1 class 1	N/C class 1 class 1	N/C class class class	Z Z	N/C class I class I class I	N/C N/C	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	N/C N/C	NC NC NC NC NC	N N N N N N N N N N N N N N N N N N N	NC NC NC NC	N/C N/C N/C	NO N	N/C N/C N/C	I class I class 2 N/C N/C N/C N/C N/C N/C	N/C N/C N/C N/C N/C	N/C N/C N/C	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	VIC N/C N/C N/C N/C N/C N/C N/C N/C N/C	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	N/C N/C N/C N/C	NO NO NO NO NO	N/C N/C N/C N/C 0.43	NO NO NO NO NO NA	N/C N/C	N/C N/C N/C N/C N/C	ZZ	×	X	ZZ	N/C N/C N/C	N/C class I class I class	N/C class I class I class	N/C class I class I class	N/C	N/C N/C N/C	N/C N/C N/C	N/C	×	N N N N N N N N N N N N N N N N N N N	N/C N/C N/C N/C	N/C N/C N/C N/C	NO NO	N/C N/C	N/C N/C	N/C	BLUE WHITE RED AMBER BLUE RED AMBER BLUE	

5 ~ sec.	3 ~ 5 sec.	1 ~ 3 sec.	0 ~ 1 sec.	PUSHTIMES	Apply Blue to Blad	MODE7	MODE6	MODES	MODE4	MODE3	MODE2	MODEI	to	GREEN	YELLOW	BLUE	BLACK	RED & WHITE	WHILE
last pattern	factory default pattern	previous pattern	next pattern	FUNCTION	k wire:	Color 1&2&3	Color 2&3	Color 1&3	Color 1&2	Color3	Color2	Color I	Black wire:	Mode Select to Negative	Synchronized Function	Pattern Select to Negative	Negative	Group 3 to Positive	Group 2 to Positive

		24			23			22			21			20			19			81			17	L											16	15										
	24			23			22			21			20			19			8			17		١									16	15											١	١
24			23			22			21			20			19			81			17			١							10	15													14	13
																														91	3.1												14	13		
																												16	15	Ì											14	13				
																										16	15			Ī	Ī	Ī							14	13						
																								16	15				Ì	Ì	Ī	Ī					14	13								
		24			23			22			21			20			19		1	81			17	Ī					Ì	İ	T	Ī	İ		16	15									Ī	Ī
	24			23			22			21			20			19			8			17							T	Ì	İ	İ	16	15										1		
24			23			22			21			20			19			18	Ī		17								Ì	Ť	16	15	Ī											1	- 14	- 13
F																			1					ī						5	31	t	l										14	13	ī	ī
																			1					1				16	15	Ť	t	t	ŀ								14	13		+	1	1
				1	1	1	1										1	1			1					16	15	1	1	1	t	l	ŀ						14	13				1		_
H	H		H	1	1	1	1		H	-	-	-	H	H	H	H	1	1	1		1	1		16	15		1	1	1	†	t	t		H	H		14	13		H	Н	H	H	+	d	_
H	Н	24	Н	1	23	1	1	22			21			20	Н	Н	19	1	1	81	1		17	1	Н			1	1	+	t	l			16	15	Н				Н	Н	Н	+	1	_
ŀ	24	-	Н	23	1	1	22			21			20		Н	19	1	1	8		1	17		١	Н			1	1	\dagger	t	t	16	15	Н		Н		-		Н	Н		+	١	_
24		-	23	1	1	22	1		21	l	l	20	Ĺ		19		1	18	+		15			П	Н		1	1	1	+	16	15	ł						-				H	+	14	13
ŀ												_							-	-			-			-			1							-							14	=		Ė
				+	+	+	+										+	+	1		+			П			-	16	15	1		l									14	1.		3	П	Г
				+	+	+	+										+	+	1		+			П		1	_	8	^	+	ł	l								- 1		3		+	П	Г
				+	+	+	+										+	+	+		+					16	5	+	+	+	+	ŀ							4	3				-	П	
stea	skea	stea	Aut	λus	λus	4 S	4 S	4 Si	2 D	2 D	2 D	Moc	Moc	Mod	NFI	NFI	Y.	C	Ω	CA	CA	CA	CA	6 Qua	5 Qua	Oua	Qua	Qua	Out	2	9	Qua	Quad	Qua	Qua	Oua	4 Qua	3 Qua	Qua	Qua	Qua	Qua	Qua	Qua	Qua	Qua
dy burn	dy burn i	dy burn Color	arun Color 3	torun Color 2	orun Color	ngk Flush	ngle Flash 2	ng le Flash	uble Flas	suble Flas	suble Flas	hr Flash sir	oduFlash sim. Cokr 2	luFlash sim.	'A-Quad I	'A-Quad I	A-Quad I	T13 Doub	I 3 Dout	T13 Doub	T13 Singl	113 Sing	T13 Singl	d 1 SOFPA	d 150FPA	VALOS I P	d 150FPA	d 150FPA	d SOFPA	4010	d SOLEN	d 150FPA	d 1 SOFPA	d 150FPA	d 150FPA	VALOS I P	d75FPM	d75FPM	d 75FPM	d75FPM	d 75FPM	d 75FPM	d75FPM	d 75FPM	d 75FPM	d75FPM
Color 3	Color 2	Color 1	or 3	or 2	or I	,2 Triple	2 Triple	2 Triple	h,2 Quad	h,2 Quad	h,2 Quad	lash sim. Coke 3	n. Color	n. Color	Tash 75FI	Flash 75FI	Tash 75FI	le Flash 7	e Flash	Double Flash 7	e Flash 7	e Flash 7	e Flash 7	4 Ph2 Col	I Ph I Col	50FPM Ph2 Color 2	50FPM Ph I Color 2	I Ph2 Col	Ph Co	Bh2Color	SOLDM By Color 2	S0FPM Ph I Color 3	150FPM Ph2 Color 2	50FPM Ph I Color 2	S0FPM Ph2 Color 1	150FPM Ph I Color 1	Ph2 Colo	Ph1 Color 1	Ph2 Color 2	Ph1 Colo	Ph2 Color	Ph1 Color 1	Ph2 Color	Ph1 Colo	Ph2 Color	Ph1 Colo
						Single Flash ,2 Triple Flash Color 3	Flash Color 2	Single Flash 2 Triple Flash Color 1	e Flash,2 Quad Flash Color 3	ouble Flash,2 Quad Flash Color 2	e Flash,2 Quad Flash Color 1	3	2	_	V-Quad Flash 7 SFPM Color 3	M Color 2	PA-Quad Flash 75FPM Color 1	Double Flash 75FPM Color 3	Double Flash 7SFPM Color 2	7SFPM Color	3 Single Flash 75FPM Color 3	SFPM Co	A T13 Single Flash 75FPM Color	or I Alten	or I Alternately	or 2 Alten	or 2 Alten	or I Alten	or I Alten	Allen	or 5	or 3	or 2	or 2	or I	OF I	ad 7 SFPM Ph2 Color 1 A herna	r l Altern	r 2 Alterno	r 2 Alterno		r I Alterni	r l Altern	r I Altern	13	3
						lor 3	or 2	9	kor 3	kor 2	lor 1				3	2	_	oker 3	oker 2	oker 1	lor 3	lor 2	lor 1	nately Col	nately Col	Alternately Color 3	Alternately Color 3	Alternately Color 3	SOFPM Ph I Color Alternately Color 3	markly Col	and of Col						stely Colo	ately Colo	Alternately Coke 3	Ph1 Color 2 Alternately Color 3	ately Color 3	Alternately Color 3	ately Color (75FPM Ph1 Color 1 Alternately Color 2	1	
																								lor 2 Alte	lor 2 Alte	lor 3	lor 3	or 3	or 3	Color 2	3						tely Color 2 Alternately Color 3	Coker 2 Alternately Color 3	и 3	w 3	x 3	и 3	ж 2	x 2	١	
																								nately Co	mately Co												atdy Col	ately Col-							1	
																								or3	lor3												m 3	ж3							1	
L	Ц		Ц	4	4	4	4								Ц	Ц	4	4	4		4			Н			_		_	1		L	L				_	_						_	Н	
no l	no l	H	Н	+	no	+	+		۲	H	H	H	-	_						_	_	_	_	yes]		VCS I	_	+	Ves .	+	+	-	yes c	-	1	_		_	-	_	Н	Н	Н	-	yes c	-
N/C	V/C	N/C		+			-	N/C	N/C	N/C	N/C	N/C	N/C	_	_	-	-	_	_	_	_		class 1 cl					-	+	N S	+	class I c	class 1 cl	class 1 cl	_	class 1 cl	Н	N/C	N/C	N/C 1	N/C	N/C	Н	_	_	class I cl
N/C	V/C	N/C	N/C	N/C	N/C	N/C	+	N/C	N/C	N/C	N/C	N/C	N/C	N/C	Н	_	=		_		_	class I c	class 1 c	-		N/C		N/C	N/C	Z Z	₽	_	chas 2 c	class 2 c	class 2 c	class 2 c	Н	N/C	N/C	N/C	N/C	N/C	Н	-		class 1 c
N/C	N/C	N/C	N/C	N/C	N/C	N/C	+	N/C	N/C	N/C	N/C	N/C	N/C	N/C	_	1		_	=				class 1 c			N/C	N/C	N/C	O O	S S	class I c	class I c		_		class 1 c		N/C	N/C	N/C	N/C	N/C	Н	_	_	class 1 c
NC	NC	NC	Н	-	-	NC	-	Š	N/C	NC	NC	N.C	NC	NC	I	dass I c	class I c	class I c	class c	class I c	class I c	class I c	class 1 c		Н	NC	-	-	+	S	÷	cass I	class 2	class 2		class 2	Н	NC	NC	N/C	N/C	N/C	Н	-	Н	class 1
N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C				class B	bass B		bs B	has B	has Bc	bass B	class B			N/C	N/C	N/C	N C	2	+	N/C	F	N/C	N/C	N/C	N/C	N/C	N/C	2	N/C	N/C	Н			N/C
NC	NC	NC	NC	NC	NC	NC	NC	Š	NC	NC	NC	N.C		NAC	lass B	N/C	NC	ass B	Č	NC	lass B	NC	NC			-	NC	NC	N C	S	+	N.C.	+	-	-	NC	N/C	N/C	_	_			NC			-
N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	chas B	class B	class B			chas B				N/C	N/C	N/C	N/C	N/C	N C	N S	_		_	N/C		N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	Н	N/C
N.C	NC	NC	NC	N.C	NC	NC	NC	Š	NC	N.C	N.C	N.C	NC	NC	NC	-	-	N.C	NC.	NC	NC	N/C	NC	NC	N/C	NC	NC	N.C	N.	Z S	+	-	class 1			class 1	NC	NC	NC	NC	N/C	N/C	NC	-	_	NC
N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N.O.	Z Z	class I	+	chas I	_		chas I	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C
N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N C	Š	class I	class	class 1	class 1	class 1	class I	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N/C	_	N/C
N/C	NC	NC	N.C	N/C	NC	NC	N.C	N.C	NC	NC	NC	NC	NC	NC	0.40	0.40	0.40	0.45	0.45	0.45	0.45	0.45	0.45	N.C	NC	NC	NC	N/C	N	200	0.58	0.38	0.38	0.38	0.38	0.38	N.C	NC	NC	NC	N/C	NC	NC	N/C	0.35	0.35
NC	N/C	N/C	N/C	N/C	N/C	N/C	N/C	N C	N/C	N/C	N/C	N/C	N/C	N/C	1.25	1.25	1.25	1.25	125	1.25	1.25	1.25	1.25	N/C	N/C	NC	NC	N/C	N C	5	2.50	2.50	2.50	2.50	2.50	2.50	N/C	N/C	N/C	N/C	N/C	N/C	NC	N/C	1.25	1.25
T.	N/C N/C	N/C N/C	N/C N/C	N/C N/C	N/C N/C	N/C N/C	N/C N/C		N/C N/C		N/C N/C	N/C N/C	N/C N/C	N/C N/C	N/C 0.40	N/C 0.40	+	+	+	N/C 0.45	N/C 0.45	N/C 0.45		N/C N/C	N/C N/C	N/C N/C	N/C N/C	N/C N/C	N/C	NO.	class 1 0.58	F	class 1 0.38	Ξ	Η	class 1 0.38	Н		H	Н	N/C N/C	Н	Н	-	_	Н
NC	N/C	NC	N/C	N/C	N/C	N/C	N/C	Z C	N/C	NC	NC	N/C	N/C	N/C	1.25	1.25	1.25	1.25	125	125	1.25	1.25	1.25	N/C	N/C	N/C	N/C	N/C	N C	S	250	2.50	2.50	2.50	2.50	2.50	N/C	N/C	NC	N/C	N/C	N/C	N/C	N C	1.25	1.25

Troubleshooting:

The ED3766 series has been factory tested and approved. If the functions of the device fail, please check the following:

- 1. After connecting with the power supply, be sure that the power source end is joined correctly. Make sure there is not a short circuit.
- 2. Plug in the device; ensure the LED power switch is on.
- Press the Pattern Switch to ensure "OFF" pattern is not selected. If the blue wire touches the black wire over 5 seconds, it would switch to the steady burn pattern. It will light up again when the blue wire touches the black wire continuously for less than 1 second.

Electronics Controls Company "ECCO" (Manufacturer)

ECCO warrants that on the date of purchase, this product will conform to ECCO's specifications for this product (which are available from ECCO upon request). This Limited Warranty extends for thirty-six (36) months from the date of purchase.

DAMAGE TO PARTS OR PRODUCTS RESULTING FROM TAMPERING, ACCIDENT, ABUSE, MISUSE, NEGLIGENCE, UNAPPROVED MODIFICA-TIONS, FIRE OR OTHER HAZARD; IMPROPER INSTALLATION OR OPERATION; OR NOT BEING MAINTAINED IN ACCORDANCE WITH THE MAIN-TENANCE PROCEDURES SET FORTH IN ECCO'S INSTALLATION AND OPERATING INSTRUCTIONS VOIDS THIS LIMITED WARRANTY.

Exclusion of Other Warranties:

ECCO MAKES NO OTHER WARRANTIES, EXPRESSED OR IMPLIED. THE IMPLIED WARRANTIES FOR MERCHANTABILITY, QUALITY OR FITNESS FOR A PARTICULAR PURPOSE, OR ARISING FROM A COURSE OF DEALING, USAGE OR TRADE PRACTICE ARE HEREBY EXCLUDED AND SHALL NOT APPLY TO THE PRODUCT AND ARE HEREBY DISCLAIMED, EXCEPT TO THE EXTENT PROHIBITED BY APPLICABLE LAW. ORAL STATEMENTS OR REPRESENTATIONS ABOUT THE PRODUCT DO NOT CONSTITUTE WARRANTIES.

Remedies and Limitation of Liability:

ECCO'S SOLE LIABILITY AND BUYÉN'S EXCLUSIVE REMEDY IN CONTRACT, TORT (INCLUDING NEGLIGENCE), OR UNDER ANY OTHER THEORY AGAINST ECCO REGARDING THE PRODUCT AND ITS USE SHALL BE, AT ECCO'S DISCRETION, THE REPLACEMENT OR REPAIR OF THE PRODUCT, OR THE REFUND OF THE PURCHASE PRICE PAID BY BUYER FOR NON-CONFORMING PRODUCT. IN NO EVENT SHALL ECCO'S LIABILITY ARISING OUT OF THIS LIMITED WARRANTY OR ANY OTHER CLAIM RELATED TO THE ECCO'S PRODUCTS EXCEED THE AMOUNT PAID FOR THE PRODUCT BY BUYER AT THE TIME OF THE ORIGINAL PURCHASE. IN NO EVENT SHALL ECCO BE LIABLE FOR LOST PROFITS, THE COST OF SUBSTITUTE EQUIPMENT OR LABOR, PROPERTY DAMAGE, OR OTHER SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES BASED UPON ANY CLAIM FOR BREACH OF CONTRACT, IMPROPER INSTALLATION, NEGLIGENCE, OR OTHER CLAIM, EVEN IF ECCO OR A REPRESENTATIVE OF ECCO HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. ECCO SHALL HAVE NO FURTHER OBLIGATION OR LIABILITY WITH RESPECT TO THE PRODUCT OR ITS SALE, OPERATION AND USE, AND ECCO NEITHER ASSUMES NOR AUTHORIZES THE ASSUMPTION OF ANY OTHER OR BIGINDON OR LIABILITY IN CONNECTION WITH SUCH PRODUCT.

This Limited Warranty defines specific legal rights. You may have other legal rights which vary from jurisdiction to jurisdiction. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages.



833 West Diamond St Boise, Idaho 83705 **Customer Service** USA 800-635-5900 UK +44 (0)113 237 5340 AUS +61 (0)3 63322444 www.eccoesg.com

An ECCO SAFETY GROUP™ Brand
www.eccosafetygroup.com