
BAR LIGHTS



ALT624K

UP TO 6 METERS BOOM

01

CHOOSE
YOUR BAR

02

CHOOSE LED
COLOURS

03

CHOOSE LED
SIDES

ASTL6 / ASTL6J

RED

ONE SIDE

1x CTLIGHT
1x KLIGHT6
1x PROF6

TWO SIDES

1x CTLIGHT
2x KLIGHT6
1x PROF6

RED GREEN

ONE SIDE

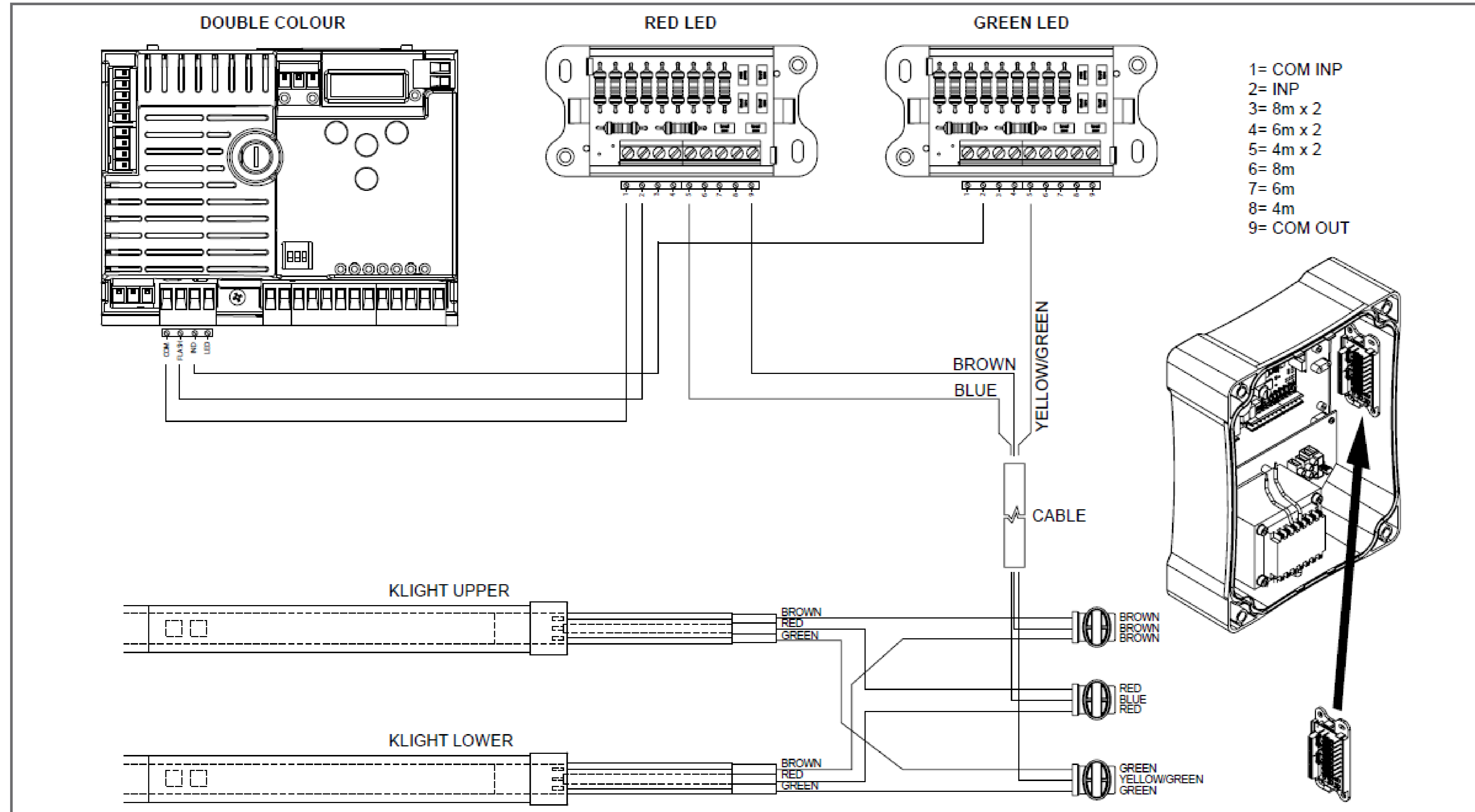
2x CTLIGHT
1x KLIGHT6
1x PROF6

TWO SIDES

2x CTLIGHT
2x KLIGHT6
1x PROF6

CTLIGHT WIRING INSTRUCTION

DOUBLE COLOUR CONNECTIONS



FLASHING MODE SETUP

INSTRUCTION TO ADJUST FLASHING IN CT10224

IF CHANGING FUNCTION F.P.R TO 2 OR 3 THAN **FLASH OUTPUT** BECOMES **RED LED** OUTPUT AND **IND OUTPUT** BECOMES **GREEN LED** OUTPUT

9	<i>FP.r.</i>	<p>Flashing light output setup 0 = Steady 1 = Flashing 2 = Two-colour LED strip for barrier (MODE 1) - gate closed steady red - gate open LEDs off - during opening flashing green - during closing flashing red - stopped not on limit switch flashing red 3 = two-colour LED strip for barrier (MODE 2) - gate closed steady red - gate open steady green - during opening flashing green - during closing flashing red - stopped not on limit switch flashing red N.B.: if this parameter is set as 2 or 3, the settings of parameter <i>l.n.d.</i> will be ignored. If this parameter is set as 2 or 3, the flashing light and gate open light outputs will be used for operation with the LED strip</p>	1	0	3	SL/BA/ OH
---	--------------	--	---	---	---	--------------