

UNDER DC OPERATION THE LIGHTS AT END A , B OR THE INTERIOR LIGHTS CAN BE SWITCHED OFF BY USING THE APPROPRIATE SWITCH ON THE UNDERSIDE OF THE TBSK AS SHOWN IN THE MAIN INSTRUCTION SHEET .

TO USE THE LIGHTING UNDER DCC YOU NEED TO USE EITHER A SOUND DECODER , NORMAL MOTOR & FUNCTION DECODER OR A FUNCTION ONLY DECODER , BUT THE DECODER WILL NEED A MINIMUM OF 5 FUNCTION OUTPUTS :-

FUNCTION OUTPUT 1	F0 - FRONT DIRECTION LIGHT	=	SWITCHES ON DIRECTION LIGHTS AT END A & B
FUNCTION OUTPUT 2	F0 - REAR DIRECTION LIGHT	=	SWITCHES ON DIRECTION LIGHTS AT END A & B
FUNCTION OUTPUT 3	AUX 1	=	SWITCHES OFF DIRECTION LIGHTS AT END A
FUNCTION OUTPUT 4	AUX 2	=	SWITCHES OFF DIRECTION LIGHTS AT END B
FUNCTION OUTPUT 5	AUX 3	=	SWITCHES ON INTERIOR LIGHTING

SO TO HAVE DIRECTIONAL LIGHTING ON AT END A ONLY , YOU WOULD SWITCH THE DIRECTIONAL LIGHTS ON USING F0 , THEN SWITCH END B OFF BY SWITCHING AUX 2 ON .

THE FUNCTION KEYS THAT THE AUX 1 , 2 & 3 OUTPUTS CAN BE MAPPED TO MAY BE LIMITED DEPENDING ON THE BRAND OF DECODER USED .

NOTE ! TO USE THE LIGHTING UNDER DCC THE 3 SWITCHES ON THE UNDERSIDE OF THE TBSK MUST BE SET TO THE 'ON' POSITION