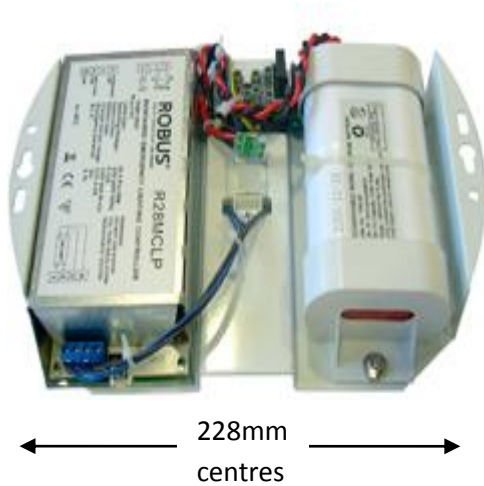


EMERGENCY
28W 2D UNIVERSAL EMERGENCY GEAR TRAY



Code:	R282DEPK-CU
Length:	240mm
Width:	165mm
Depth:	36mm
Box Qty:	4
Weight:	1.24Kg
Watt:	28W
Cap Type:	GR10q
IP:	20

This gear tray is one of the many emergency conversion packs designed by our Emergency Conversions Department. It is a direct replacement for the gear tray in many of the Robus 2D fittings and can be operated in either maintained or non-maintained mode. It integrates very energy efficient high frequency electronic ballast technology and 3 hour backup facility in one compact unit so can be used to upgrade a standard fitting for emergency use or to replace an inefficient switch start gear tray. Particularly useful for retro-fit into existing fittings where matching emergency versions of the standard fitting are not available, it can also be retro-fitted to many other manufacturers' fittings using the universal brackets supplied.

FEATURES	BENEFITS
<ul style="list-style-type: none"> • Universal tray for 2D fittings • Fits into many 2D fittings 	<ul style="list-style-type: none"> • Saves time having to change the whole fitting • Enables the same fitting type to be used for standard and emergency use
<ul style="list-style-type: none"> • EN6092415 compliant • 3 hour emergency back-up • High intensity LED charging light 	<ul style="list-style-type: none"> • Full compliance with regulations for emergency lighting • Tell-tale LED to show permanent supply is present • Battery pack is accepting charge
<ul style="list-style-type: none"> • Maintained or non-maintained operation 	<ul style="list-style-type: none"> • Fitting can be switched on and off normally • Automatically switches on in the event of loss of mains power • Can be wired to only switch on when mains power is lost
<ul style="list-style-type: none"> • External 1 Amp fuse on permanent supply 	<ul style="list-style-type: none"> • In the event of a fault in the battery pack or charging circuit the fuse will blow thereby saving tripping of a main MCB and loss of general lighting
<ul style="list-style-type: none"> • High Frequency ballast 	<ul style="list-style-type: none"> • Very energy efficient – lower cost of operation
<ul style="list-style-type: none"> • Multiple fixing points • Extension fixing brackets 	<ul style="list-style-type: none"> • Provide fixing facility to most fitting bases
<ul style="list-style-type: none"> • 2 year guarantee 	<ul style="list-style-type: none"> • A quality energy efficient long life product • Peace of mind