

S4010	10W 4000K IP65 REX Task Light
S4110	10W 4000K IP65 REX Task Tripod
S4120	2x10W 4000K IP65 REX Task Tripod

LED Task Lights 10W 110V IP65

Features		Dimensions																			
<ul style="list-style-type: none"> This light source is completely portable with simple plug & play installation Supplied with a 16A 110V industrial plug constructed with a high-quality yellow aluminium body, toughened glass lens An IP65 rating offers total protection against dust and low-pressure jets of water. 231-8192 & 231-8193 Supplied with telescopic tripod with height adjustability Ideal replacement for halogen task lights 		<table border="1"> <thead> <tr> <th></th> <th>Length</th> <th>Width</th> <th>Height</th> </tr> </thead> <tbody> <tr> <td>231-8191</td> <td>167mm</td> <td>175mm</td> <td>290mm</td> </tr> <tr> <td>231-8192</td> <td>600mm</td> <td>840mm</td> <td>1740mm</td> </tr> <tr> <td>231-8193</td> <td>600mm</td> <td>840mm</td> <td>1740mm</td> </tr> </tbody> </table>					Length	Width	Height	231-8191	167mm	175mm	290mm	231-8192	600mm	840mm	1740mm	231-8193	600mm	840mm	1740mm
	Length	Width	Height																		
231-8191	167mm	175mm	290mm																		
231-8192	600mm	840mm	1740mm																		
231-8193	600mm	840mm	1740mm																		
Safety Instructions																					
<ol style="list-style-type: none"> These instructions should be read carefully and retained after installation for future reference and maintenance. Ensure that the mains power is switched off before carrying out installation or maintenance. Check that the total load on the circuit including this luminaire does not exceed the rating of the circuit cable, fuse or circuit breaker It is recommended that luminaires are installed and fitted by a qualified electrician ensuring the installation complies with the current edition of IET wiring regulations - BS 7671. This luminaire is electrical class 1 construction and must be earthed. Ensure all electrical connections are secure and that there are no loose strands. Do not use the luminaire if the cable appears to be damaged in any way Ensure adequate ventilation between tripod/task light and any surface Do not cover the lamp Do not carry the fitting by the cable only use the handle or tripod 																					
Environmental Instructions																					
<p>This product may contain substances that can be hazardous to the environment if not disposed of properly. Electrical and electronic equipment should never be disposed of with general household waste but must be separated for its correct treatment and recovery. Where possible recycle your packaging.</p> <p>This product contains a non-replaceable LED light source and a control gear.</p>																					
Installation Instructions																					
<p>SUGGESTED METHOD OF INSTALLATION</p> <p>Read instructions and check you have all the tools and accessories to complete the installation safely and in compliance with current electrical standards.</p> <ul style="list-style-type: none"> Before use check the cable does not appear damaged For 231-8191 freestanding task light assemble the stand then attach the luminaire using the screw fixings provided For 231-8192 & 231-8193 extend the tripod to the desired height then mount the luminaire onto the tripod using the fixings provided Find a suitable level surface to place the stand Set the desired angle of the luminaire by adjusting the fixings on either side of the mounting bracket Position in an area so that it will not be accidentally knocked by a person or object Connect the 16A plug to a suitable 110V power supply Switch on and check for correct operation 																					
Specification																					
Input Voltage:	110VAC 50Hz	Beam Angle:	110°																		
Electrical Classification:	Class I	Housing Material/Colour:	Aluminium/Yellow																		
Efficacy:	90lm/W	IP/IK Rating:	IP65																		
Colour Temperature (CCT):	4000K	Lifespan (hours)	30,000																		
CRI Index (Ra):	>80	Standard:	BS EN 60598																		
This product contains a LED light source of energy efficiency class F to regulation (EU No 2019/2015)																					

