

Supplier:	SolaLighting Limited, 23 Osier Way, Olney Office Park, Olney, MK46 5FP Tel: 01234 241466, Fax: 01234 241766 E-mail: daylight@solatube.co.uk Web: www.solatube.co.uk	
Product:	<b>Solatube 21-C</b> (530mm diameter, into ceiling)	<b>Solatube 21-O</b> (530 mm diameter, no ceiling, warehouse kit)
Solatube Base Kit:	<ul style="list-style-type: none"> <li>• UV-stabilized polycarbonate roof dome with LightTracker™ dome reflector, covered by 10-year warranty against loss of light transmission, excessive yellowing and loss of impact strength</li> <li>• Solatube roof flashing for specified roof type *</li> <li>• 99.7% reflective Spectralight® Infinity top tube assembly incorporating pre-assembled dome ring with condensation filter</li> <li>• 99.7% reflective Spectralight® Infinity bottom tube incorporating adjustable 0-30° angle section 530mm round to 600 x 600mm transition box at ceiling level to fit suspended grid or drywall ceiling 600 x 600mm square clip-in OptiView® * or prismatic * ceiling diffuser</li> <li>• Plus all seals, sealants, fixings and installation instructions</li> </ul>	<ul style="list-style-type: none"> <li>• UV-stabilized polycarbonate roof dome with LightTracker™ dome reflector, covered by 10-year warranty against loss of light transmission, excessive yellowing and loss of impact strength</li> <li>• Solatube roof flashing for specified roof type *</li> <li>• 99.7% reflective Spectralight® Infinity top tube assembly incorporating pre-assembled dome ring with condensation filter</li> <li>• 99.7% reflective Spectralight® Infinity 610mm long extension tube</li> <li>• Curved prismatic diffuser</li> <li>• Plus all seals, sealants, fixings and installation instructions</li> </ul>
Extension tube sections:	99.7% Spectralight® Infinity rigid tube extensions to cover roof to ceiling distance	
Additional angle adaptors:	Additional 0-30° adjustable elbows are available if required.	
Performance criteria:	Standard reference BRE test report No 212921: transmittance efficiency (T) should not be less than 0.35 mean measurement in overcast sky conditions or 0.45 in simulated direct sunlight at a solar altitude of 58.1 degrees (solar azimuth 180 degrees from north) as certified by the Building Research Establishment for a reference tube length of 2.7m.	

\* specify as required



**SolaLighting Limited, 23 Osier Way, Olney Office Park, Olney, MK46 4EB**  
**Tel 01234 241466 Fax 01234 241766**  
 Email: daylight@solatube.co.uk Website: www.solatube.co.uk