



Why Natural Light Tubular Skylights?

Increase Natural Light straight into your property in only just a few hours.

Although the main feature of a tubular skylight is to allow daylight to be directed to parts of the property which could not otherwise receive daylight there are also advantages to installing a Natural Light Tubular Skylight where a traditional windows or skylights could have been used.

Here are some of those advantages;

Simple installation with no structural work & little mess & inconvenience inside the property
Energy efficient – reduced heat loss and thermal gain
Softer light with reduced UV-rays prevents fading furniture
Unique condensation release system that prevents moisture build-up
Suitable for Flat & Pitched roofs

Why buy a Natural Light Tubular Skylight?

Light hard-to-reach rooms

The reflective light-pipe and elbow allow light transmission to areas of the house where traditional windows or skylights cannot be installed.

Easy installation

From start to finish the installation of these skylights should only take a short time. Installation costs are much lower than traditional skylights or windows as much less structural work is required. Step-by-step instructions are included and can be downloaded from our website.

Tubular Skylights Emit More Light

Tubular skylights emit more light than traditional skylights. Sunlight is bounced through a tube of highly reflective material. Traditional skylights can be inefficient when the Sun's angle is low.

Tubular Skylights Are More Energy Efficient

Tubular skylights are far more energy efficient than traditional skylights. The sealed shaft (and smaller surface area?) minimizes the transfer of heat or cold into your home.

Tubular Skylights Diffuse Incoming Light - No Hot Spots

Unlike traditional skylights and windows, which can produce a hot spot of harsh light when the Sun shines directly through the glazing, the diffuser on the Tubular Skylights ensures that all the sunlight is evenly distributed throughout the room. This provides a gentle type of natural light.

Eliminate Harmful UV Rays

These Tubular Skylights absorb 99% of harmful UV-rays helping to prevent the fading of carpets and furniture. Most traditional skylights do not block out these harmful UV rays & may require a blind too.

Continued;



Rooflights & Glazing UK Ltd, Unit 5 Ironbridge Ind. Estate, 397 Retford Road, Sheffield. S13 9WA. T : 0114 4081000 email: sales@rooflightsandglazing.co.uk

Tubular Skylights Are Leak-Proof

Natural Light Tubular Skylights incorporate an exclusively designed dome system with a stress absorbing seamless aluminium collar. This collar prevents the polycarbonate dome from moving when the temperature fluctuates. Also, the Natural Light Tubular flashing is seamless, preventing water from seeping in. Please see the fixing instructions for more information.

Which Size Tubular Skylight Should I Buy?

Natural Light Tubular Skylights are available in two sizes for standard installations.

10" (254mm) Tubular Skylights

The **10" (254mm) model** is our most popular skylight and illuminates up to 10m² (equivalent of up to 300 watts).

Suitable for: bathrooms, hallways, closets, small kitchens, bedrooms, laundry rooms, small workspaces etc.

13" (330mm) Tubular Skylights

The **13" (330mm) model** illuminates up to 20m² (equivalent of up to 500 watts).

Suitable for: master bedrooms, master bathrooms, kitchens, family rooms, living rooms, home offices, garages, larger workspaces etc.

How the Natural Light Tubular Skylight Works

The main component of the Natural Light Tubular Skylight is a highly reflective, mirror-like light pipe with a 98% reflectivity rate. The entire length of the pipe's interior is coated with the reflective surface that is responsible for bouncing sunlight several times as it travels through the tube. This material, called Miro-Silver[®], is used on all Natural Light Tubular Skylights. Miro-Silver has been rated one of the best in its category. It is this bouncing of the light which provides good lighting levels even when the sun is low in the sky.

Call Rooflights & Glazing on **0114 4081000** for more information

