



SOLAR



OPTIONS











- Available in small, large or large halo versions
 Decorative circular wall light for corridors and circulation areas
 Available in white (RAL 9010) or satin chrome
 Polycarbonate body
 Lumen output of 2200 lm or 3000 lm

SOLAR

Architectural circular ceiling and wall lights

Lighting for Residential

Tamlite has experience in designing and supplying quality lighting solutions for residential environments, creating atmospheres that are welcoming, aesthetically pleasing and easily navigable for building occupants and visitors. We provide luminaires that enhance any residential space that serves a variety of purposes. Here, you can explore our range of applications to find the right lighting solution for your facility. Residential spaces are found in every single building. Whether it is a building entrance, corridor or stairwell, the space needs to be inviting and make occupants feel comfortable, while also maintaining energy efficiency as a priority. Lighting where you live, relax and socialise matters. All of these solutions can be connected through innovative, smart lighting controls.

As the connecting space between other rooms, residential environments play a vital role in buildings. This is in terms of navigation and aesthetics, both of which can be improved by quality residential lighting. Tamlite have provided many different solutions in this sector, from stunning football club corporate spaces to the ideal break out spaces for visitors. You can find out more about different residential lighting solutions below.

Vision Lighting Controls

Change the way space is illuminated with Tamlite Vision Connect. Tamlite's connected lighting systems combine energy efficiency with stunning aesthetic effects, providing the ultimate control for building managers and occupants.



Tamlite Lighting

Sales Centre
Park Farm Industrial Estate,
Redditch, Worcestershire,
B98 0HU

T. 01527 517 777

E. sales@tamlite.co.uk

W. tamlite.co.uk





#BritishManufacturer

tamlite.co.uk Est. 1967

