

CASE STUDY

Shottermill Junior School, Surrey



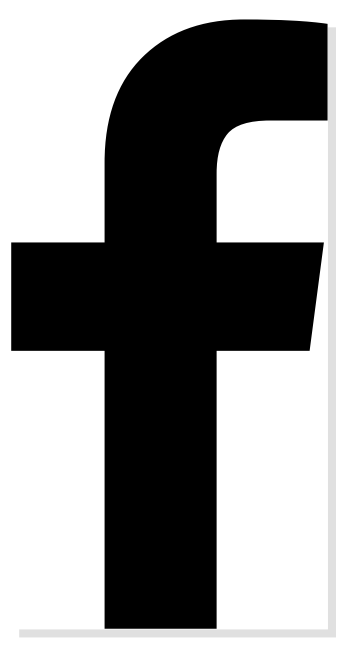


CASE STUDY

With finite budgets, it is especially important that schools are energy efficient.

Corrigenda contacted Dextra Lighting, on behalf of Shottermill School, to replace old inefficient luminaires within its buildings with more efficient LED luminaires.

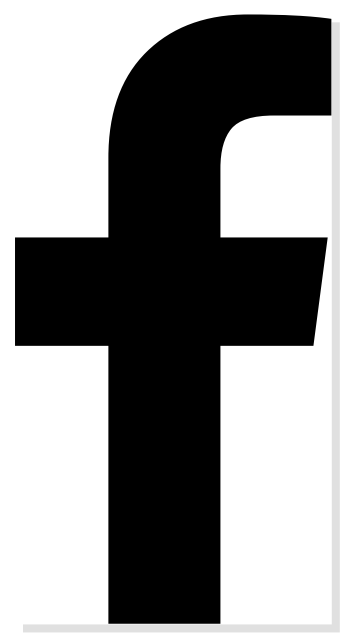
Shottermill is a successful school, providing a very happy, caring and stimulating environment for its pupils, who achieve at an outstanding level, something that was recognised in its recent OFSTED inspection.



The school prides itself on promoting a culture of learning and encouragement for children in a great environment. It's well organised and creative curriculum was recently praised by a Surrey Advisor for motivating pupils in school. The Arts play a central role in the life of the school and helps them to nurture resilience and a love of learning.

The school buildings are spacious, and the school also has a swimming pool, tennis courts, a sports field. It has a new Arts Studio which incorporates rooms for dance and drama, art and music.

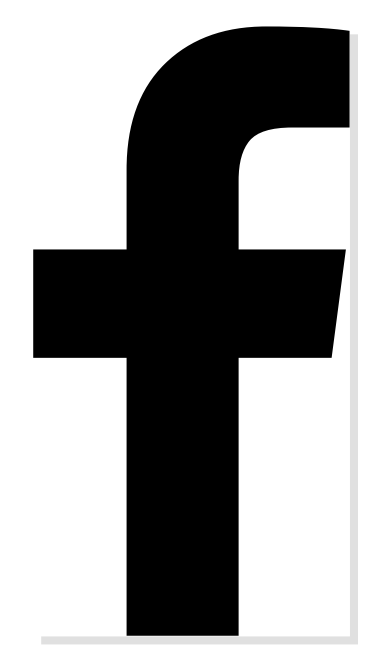
CASE STUDY



Although Dextra Lighting has worked with many schools before, this project was unique due to the rapid response by Dextra to the requirements.

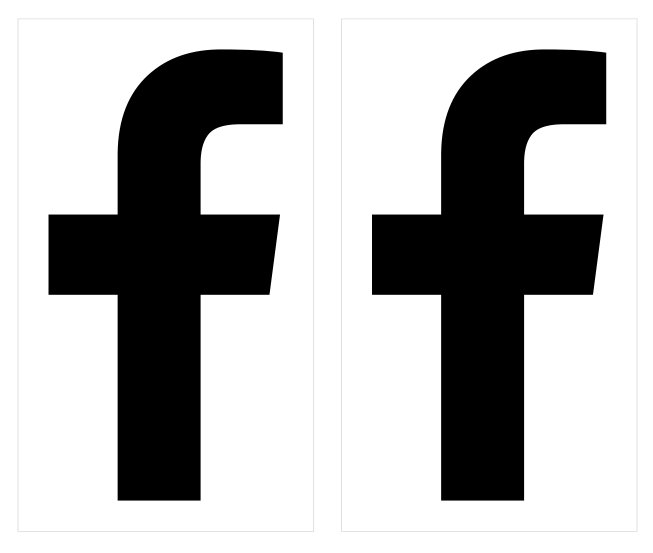
Working with contractor Corrigenda, Dextra responded quickly by surveying the day after initial enquiry, only to be told a competitor was favourite to win the work. Despite this, Dextra's quality of product and customer service won them the order and they designed and delivered the whole project within just ten days.

CASE STUDY



THE PRODUCTS

CASE STUDY



TYPHON

A robust and durable IP65 luminaire with GRP housing for excellent chemical resistance.

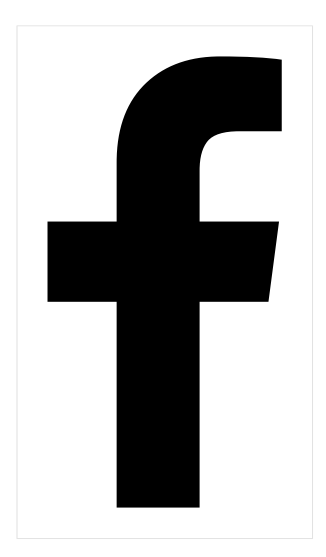
EXPLORE PRODUCT RANGE

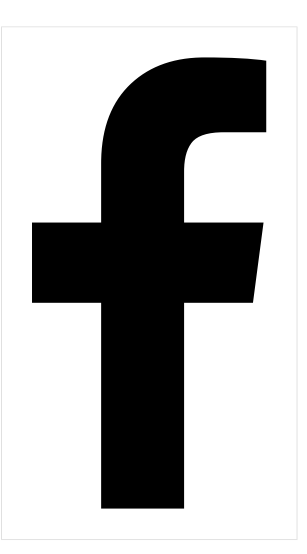
LED4S

The LED4 Surface offers a standalone emergency solution for applications where ceilings are unable to accommodate recessed installation.

EXPLORE PRODUCT RANGE

CASE STUDY





AVALON WALLPACK

The Avalon Wallpack uses the latest branded LEDs providing excellent efficiency and low energy consumption combined with minimal maintenance.

EXPLORE PRODUCT RANGE

AMENITY DECORATIVE

The Amenity Decorative range offers an attractive solution for amenity applications such as corridors and stairwells and is manufactured from robust injection moulded polycarbonate.

EXPLORE PRODUCT RANGE





CASE STUDY

GRADUATE

The Graduate is a mainstay of the Dextra range and has been extensively used in schools and hospitals nationwide.

EXPLORE PRODUCT RANGE

MOD SLIM

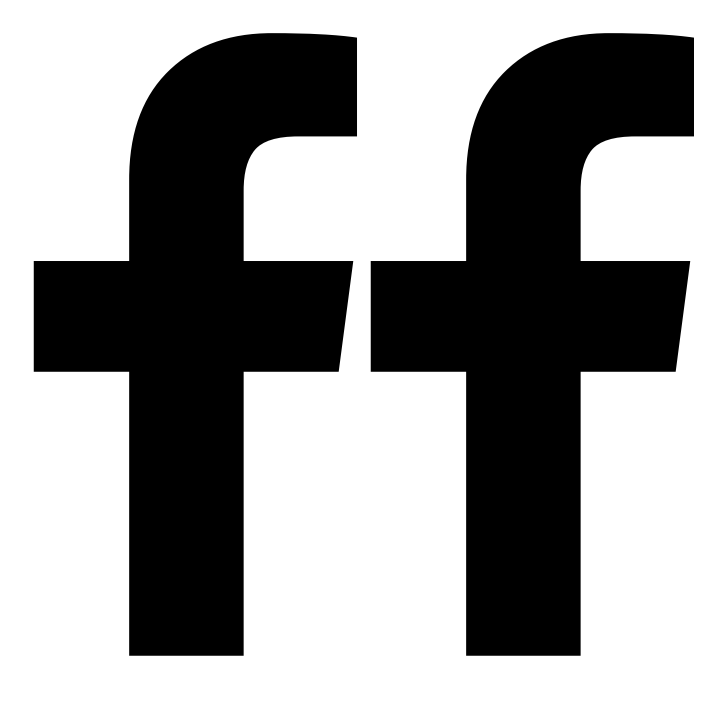
The MOD Slim is a highly efficient and versatile backlit modular range of luminaires available in a wide range of housing styles and lumen outputs.

EXPLORE PRODUCT RANGE

CASE STUDY



CASE STUDY



CASE STUDY

