

EMERGENCY



CFT CIRCULAR FLUORESCENT

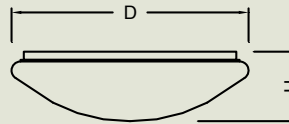
The emergency oyster construction consists of a white acrylic diffuser held on a discreet metal base by three unobtrusive catches forming a low circular profile. EPDM seals are provided between the body at the ceiling and also at the body to the diffuser. These seals restrict insect intrusion to give a clean overall appearance. Installation is made easy by having the electronic control gear, emergency inverter and batteries integral to the luminaire. The emergency oyster matches the lines of the 40W parent luminaire and complements the parent when an unbroken array of luminaires is required. It may be used as a standalone for toilets/rest rooms. Typical applications are dining areas, foyers, corridors, malls and switchboard cupboards/rooms.

SURFACE MOUNTED (CFL)

Circular Fitting

Single tube

CFT40T5EM 1/40w T5 435d x 125h
CO: A32, B32, C32, **D12.5**, E25



SIRIUS

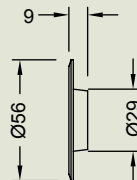
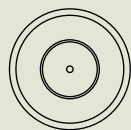
Sirius is the brightest star in the night sky and now Davis Lighting offers you Sirius the brightest idea in emergency lighting. Designed with our planet in mind, Sirius' designers have incorporated leading edge technology to reduce Greenhouse gas. This is achieved not just in the energy to maintain the emergency batteries, but also in the energy requirements of materials to produce the product, so often overlooked by others. Sirius utilises a single LED to deliver more light than that of 10W halogen fittings currently available in the market. Less than 2W of energy is required to maintain Sirius batteries. For further information relating to your emergency installation requirements, download our comprehensive data sheet or contact your local Davis Lighting representative and help save our planet.

Sirius Recessed Emergency LED

Sirius A 1/LED

Utilises a 56mm mounting plate

SRA3LED-ENM
Cut out size Ø 44mm



Sirius B 1/LED

Utilises a 115mm mounting plate

SRB3LED-ENM
Cut out size Ø 74mm

