

# C20, LY5 & G10 Sleeves

## Safety Lighting



### Specification

- Standards BS5454 1989  
CE, WEEE and ROHS compliant



T5 TUBE  
ø20mm

T8 TUBE  
ø33mm



### C20, LY5 & G10 Sleeves

#### T5

PART NR & C20, LY5 AND G10

- T5 8w
- T5 14w
- T5 21w
- T5 28w
- T5 35w

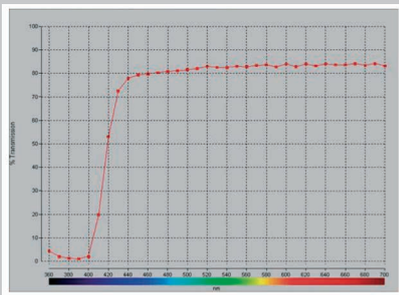
#### T8

PART NR & C20, LY5 AND G10

- T8 15w
- T8 18w
- T8 30w
- T8 36w
- T8 58w
- T8 70w

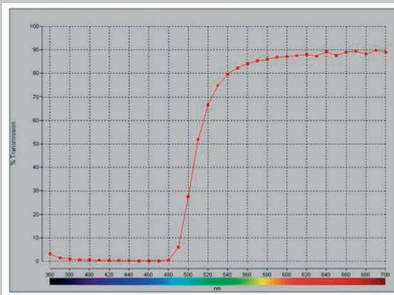
#### C20 - Clear

The EncapSulite C20 sleeve is safe up to 400 nanometers and is designed for use in museums, archives and galleries, where constant exposure to unprotected fluorescent lighting will damage items on display. T5 and T8. Conforms to BS 5454.



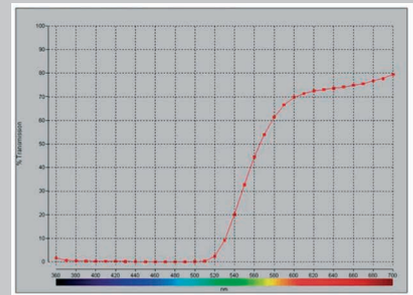
#### LY5 - Light yellow

The EncapSulite LY5 sleeve contains a specially coated light yellow ultra violet absorbing filter, safe up to 470 nanometers. Designed for higher UV-sensitive materials and locations but giving utmost brightness.



#### G10 - Gold

Safe up to 520 nanometers and designed for locations such as clean rooms, plate making, circuit board and semiconductor manufacturing plants.



For further information or options, call to us on **01525 376974**, email [reply@encapsulite.co.uk](mailto:reply@encapsulite.co.uk) or visit [www.encapsulite.co.uk](http://www.encapsulite.co.uk)