

Hitachi cuts UV rays by 75%

UV rays emitted from interior pelmet, display and ceiling lighting can cause premature colour fading in all sorts of retail products – from jeans to magazine covers and everything in between. UV rays can also result in light fittings becoming brittle and potentially dangerous over time as well as attracting swarming insects and bugs which die in the fitting and require constant maintenance. Prolonged exposure to UV rays are also potentially harmful to human eyes.

The latest in the range of Hitachi UV-cut fluorescent tubes, the 28W T5 UV-cut skinny fluorescent tubes reduce UV rays by 75 per cent. The lamps are coated on the inside with a UV light-reducing material making them gentle on eyes, skin and the merchandise.



The Hitachi T5 UV-cut will be especially relevant to the retail and restaurant industries as well as office, medical and education sectors, and even art galleries.

More info: www.anllighting.com.au ■