

THE
LATEST

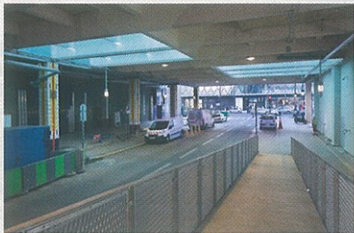
Biodynamic

LEC LIGHT BARS Rue Robert de Flers, until recently a not-particularly-nice underground walkway near the River Seine that Parisians generally avoided, is now an example of how urban environments can benefit from biodynamic lighting. The covered street has been equipped with an LED lighting scheme that adjusts its colour temperature to the circadian rhythm, starting with a cold blue in the morning and getting warmer towards the evening.

'Uplighting this street was a special project, said Karine Bonnefoy, project manager at the roads subdivision for the seventh and fifteenth arrondissements of Paris. 'We had

a true problem with the existing atmosphere. Residents simply did not want to take that street.'

Bespoke light bars from LED have been installed with a customised profile of green, blue and warm white as opposed to the standard RGB, and the colour transition is set up with a DMX control system running from sunrise to midnight.



URBAN