

Rhythm of life, rhythm of light

Light must adapt to human needs in all their complexity, from seeing details, creating and revealing beauty, and promoting health and well-being, without affecting the biosphere.

Moreover, our lighting requirements vary over time, both across the life span and across the day. There are many phases through the day and the night that we have to consider in order to find the light that best suits the rhythm of our activities.

As a prerequisite for quality assurance and comparability the photometric - and electrical - parameters of lighting devices and systems need proper quantification.