



Energizing fluorescent lighting

MASTER TL5 ActiViva

This TL5 lamp (tube diameter 16 mm) delivers blue-enriched white light. Scientific studies prove that ActiViva lamps make people feel more vital and energized. This lamp offers an optimal balance between light for vision and for well-being. An ideal solution for areas where incident daylight is limited. Application areas include schools, industry, offices and homes for the elderly. The ActiViva lamp is used in the Philips SchoolVision solution, which improves children's performance.

Benefits

- · Enhanced blue light content positively influences well-being
- · ActiViva lighting makes people feel more alert, awake and energized
- · ActiViva lamps can be used to expand the color range of Dynamic Lighting luminaires

Features

- · Light spectrum with an optimal balance between light for vision and blue light
- ActiViva Active contains 85% more blue light than daylight
- · ActiViva Natural contains 25% more blue light than daylight

Application

- Indoor working areas (offices, call centers, industry, schools, healthcare etc.), especially where an energizing environment needs to be created
- · ActiViva can be used to enhance the circadian rhythm of people who work in night shifts
- ActiViva Active is recommended for use in indirect lighting when total areas are equipped
- · ActiViva Natural can be combined well with other light sources in existing installations
- · For best results and optimal convenience total areas should be equipped on retrofitting

MASTER TL5 ActiViva

Versions



G5, T5

Dimensional drawing



Product	D (max)	A (max)	B (max)	B (min)	C (max)
MASTER TL5 HO	17 mm	1149.0 mm	1156.1 mm	1153.7 mm	1163.2 mm
ActiViva Active 54W					
1SL/40					



© 2018 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2018, June 25 - data subject to change