Colours Housing Fixture type Module Driver Light Output module CCT CRI Beam angles LED modules **Dimming Options** Options **Expected Lifetime** Cut out Size Photobiological safety Power factor

Colour consistency. Warranty

LOR

Aluminium, die cast Recessed Philips Fortimo DLM FLEX G2 LED module Philips Xitanium external LED driver with strain relief (included) 1100lm, 2000lm, 3000lm, 4500lm 3000K, 4000K >80Ra 70º Standard TRIAC, DALI, 1-10V, Casambi Emergency unit 50.000h (L80/B10) L190 x W190 x H134 mm RG1 unlimited > 0.9 > 90% 3 SDCM 5 years warranty on LED module and driver



Net Weight	Dimensions carton L x W x H	Qty outer carton	
grams	000 x 000 x 000 cm	12	

Available LED Modules

Description	Lumen	Watt	Lm/W	ССТ	CRI
Philips Fortimo DLM FLEX G2	1100lm	9W	122	830, 840	>80
Philips Fortimo DLM FLEX G2	2000lm	16W	125	830, 840	>80
Philips Fortimo DLM FLEX G2	3000lm	24W	125	830, 840	>80
Philips Fortimo DLM FLEX G2	4500lm	42W	107	830, 840	>80

LED modules

Standard: CRI>80 and >90 in CCT 2700K, 3000K, 4000K

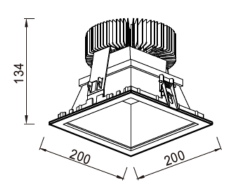
Premium White (PW): for fresh white and depth of colour in retail environments
Lumen output of LED module (COB)
Mentioned wattage applies for the COB only. Mentioned wattage applies for the most efficient CCT.

 ²) Mentioned wattage applies for the COB only. Mentioned wattage applies for the most efficient CCT. The power of the complete fixture will be slightly higher due to the power consumption of the driver.
³) Values shown are average values and are subject to +/- 10% tolerance (set by international standards). The colour

temperature is subject to a tolerance of up to +/- 150 Kelvin compared to the nominal value.

Technical data can be changed by Internova without prior notice.

CE Roms



www.LiteTime.be