Fortimo LED High Brightness Module (HBMt)

PHILIPS FORTIMO LED
HIGH BRIGHTNESS
MODULE (HBMt)
SYSTEM SPEC SHEET









PHILIPS FORTIMO HBMT 4000LM MODULE

The Fortimo LED HBMt is a high efficacy, easy to design-in, future-proof solution for OEMs looking to incorporate LEDs into their outdoor, high bay or industrial luminaire portfolios. With a compact rectangular light engine¹ and non-integrated driver, the Fortimo LED HBMt system allows for creation of different light distributions using a metal reflector, similar to HID lamps. OEMs with experience in traditional luminaire design can easily leverage that expertise in developing a LED-based luminaire. The Fortimo LED HBMt offers outstanding efficacy with a range of I 18-128 lm/w at the module level. The energy savings can also be extended with dimming capabilities. By lowering the light levels during off peak hours, both energy usage and light pollution can be minimized.

Benefits:

- · LED "lamp" that provides high lumen output from a small area
- · Cost-effective LED light engine
- · Luminaire design based on traditional reflector optics
- Philips is committed to achieving Zhaga² compliance
- · Interchangeability of light engines from different manufacturers
- · Sustainability story with energy-efficiency and zero mercury

Features

- Module efficiency of up to 128 lm/W
- Rated at Tc max 85°C³
- Fixed light emitting area, lumen package and mechanical interface
- · Color rendering index at CRI 70 (minimum)

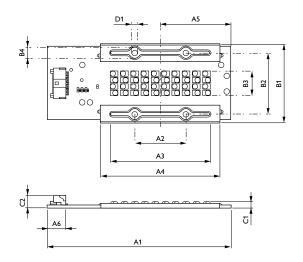
Applications

- · Road or street lighting
- Flood and area lighting
- High bay or industrial lighting
- · Tunnel lighting



PHILIPS FORTIMO LED HIGH BRIGHTNESS MODULE (HBMt) SYSTEM SPEC SHEET

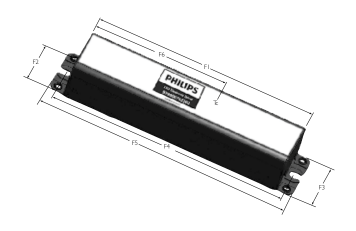
Module Dimensions (typical data; ± 2 mm)



Fortimo LED HBMt	AI	A2	А3	A4	A5	A6	ВІ	B2	В3	B4	CI	C2	DI
inches	4.244	1.181	2.315	2.756	1.630	0.433	1.811	1.417	0.571	0.244	0.157	0.315	0.130
mm	107.8	30	58.8	70	41.4	П	46	36	14.5	6.2	4	8	3.3

Driver Dimensions (+- 2mm)

LED Driver Type	FI	F2	F3	F4	F5		
40W Programmable LED Driver							
inches	5.47	1.11	1.81	5.68	5.84		
mm	138.9	28.2	46.0	144.3	148.3		
75W and I50W Programmable LED Driver							
inches	8.31	1.50	2.33	8.91	9.47		
mm	211.1	38.1	59.2	226.3	240.5		
75W Dimmable Driver							
inches	5.44	1.50	2.33	6.03	6.59		
mm	138.2	38.1	59.2	153.2	167.4		
150W Dimmable Driver							
inches	8.31	1.58	2.33	8.91	9.47		
mm	211.1	40.1	59.2	226.3	240.5		



Technical note

The I50W Xitanium Programmable LED driver will automatically deliver the optimal output current for any combination of Fortimo LED HBMt modules. No programming interface or software are necessary, simply connect the modules to the driver according to the instructions in the design-in guide. The driver is factory set to provide I-I0V dimming. Dimmable drivers will provide a nominal 530mA to the module.

PHILIPS FORTIMO LED HIGH BRIGHTNESS MODULE (HBMt) SYSTEM SPEC SHEET

LED Modules

Description	Color Temperature (K)	Module Power Nominal (W)	Module Efficacy Typical (lm/W)	Light Output Nominal (lm)	Color Rendering Index (min. Ra)	Rated Average Life (Hours) T Case 85°C	Thermal Load Typical (W)	Color Consistency (SDCM)
Fortimo LED HBMt 4000 33W/740	4000	33	125	4000	70	50K	20.0	<7
Fortimo LED HBMt 4000 33W/757	5700	33	128	4000	70	50K	19.0	<7
Fortimo LED HBMt 4000 34W/840	4000	34	119	4000	80	50K	21.0	<7

Ordering data

Туре	Order Quantity Multiple	Ordering Code
Fortimo LED HBMt 4000 33W/740	10	9290 008 82806
Fortimo LED HBMt 4000 33W/757	10	9290 008 82606
Fortimo LED HBMt 4000 34W/840	10	9290 008 82406
Philips Advance Xitanium 40W Programmable Driver	10	9290 007 10303
Philips Advance Xitanium 75W Programmable Driver	10	9290 007 02302
Philips Advance Xitanium 150W Programmable Driver	10	9290 007 02202
Philips Advance Xitanium 75W Dimmable Driver	10	XI075C053VI40CNYI
Philips Advance Xitanium 150W Dimmable Driver	10	LEDINTA0530C280DO
Cable Fortimo 7 pins to wire – 600mm	10	9290 008 03903

¹ Light engine = LED module+driver

² For more information about the Zhaga consortium and LED module standardization, please visit www.zhagastandard.org

³ For luminaire released for ambient termperature of 25° C. For higher luminaire ambients, Tc max = 85 $^{\circ}$ C.

PHILIPS FORTIMO LED HIGH BRIGHTNESS MODULE (HBMt) SYSTEM SPEC SHEET



© 2013 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice.

LE-6010-A 12/13

Philips Lighting Company 10275 W. Higgins Road Rosemont, IL 60018 Tel: 800-322-2086 Fax: 888-423-1882 Cuxstomer Support/Customer Care: 800-372-3331 Philips Lighting Company 281 Hillmount Road Markham ON, Canada L6C 2S3 Phone: 800-668-9008