

# HF-Essential II for TL5/TL-

### HF-E 418 TL-D II 220-240V 50/60Hz

Essentially smart and reliableHF-Essential II is the most cost-effective solution for reliably operation of a fluorescent lamp. It is also the ideal entry-level product for electromagnetic system users who want to take advantage of the benefits provided by electronic ballasts. The cost-saving and reliable HF-Essential II is energy efficiency class A2, and its robust design meets all relevant international safety and performance standards. HF- Essential II is the ideal choice for a broad range of new construction and retrofit applications within the commercial sector, including general surface mounting and office lighting, parking garages, warehouses and other applications.

#### Product data

#### • General Characteristics

Rated Lamptype Rated Number of	TL-D II 4 piece
Lamps	
Rated Ballast-Lamp	18
Power	
Line Voltage	220-240 V
Line Frequency	50/60 Hz
Housing	L 211x40x28.7
Energy Efficiency	A2
Index	
Lifetime 90%	30000 hr
surv.@Tcaselife	

#### • Operating Characteristics

Automatic restart Preheat time Operating frequency *	Yes 1.4 s 52.3 kHz
Mains voltage safety (AC)	184-276V
Mains voltage performance (AC)	220-240V
Inrush current Peak	20 (max) A
Inrush current Width	0.37 ms
Earth leakage current	0.5 (max) mA
Power losses gear	10.4 W ́
Ballast Lumen Factor	0.95 -
PowerFactor 100%	0.97 -
output power	
Overvoltage protec- tion 320Vac	48 hr
Overvoltage protec- tion 350Vac	2 hr
Max ballast on MCB(16A type B)	16 x

Crestfactor Hum and Noise level	1.8 - < 30 dB(A)
Wiring Characteristics	
Cable-Cap output- wires mutual	150 (max) pF
Conn.type input terminals	Insert
Conn.type output terminals	Insert
Max. cable length Hot Wires	0.75 m
Striplength	8.0-9.0 mm
Dual fixture Master/ Slave	Possible, lamp wires 0.75m max. length [Master/Slave operation possible]
Wcs Input terminals	0.50-1.50 mm2
Wcs Output termi- nals	0.50-1.50 mm2
Cable-Cap hot out- wires-earth	150 (max) pF
Cable-Cap cold out- wires-earth	150 (max) pF
System Chars on driver	level
Lamp Power on TL- D	14.5/14.6/14.5/14.4
Temperature Character	istics
F-marking	No

F-marking
T-case life
T-case maximum
T-ambient
T-storage

Nc 80 C 80 (max) C -10 (min), 50 (max) C -20 (min), 50 (max) C



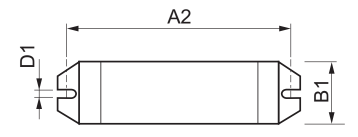
#### • Product Dimensions

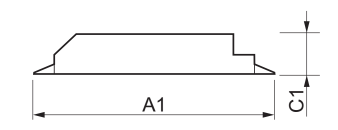
Length A1 Fixing Hole Distance	211.0 mm 198.0 mm
Length A2 Width B1	39.6 mm
Height C1	28.7 mm
Fixing Hole Diameter D1	4.2 mm

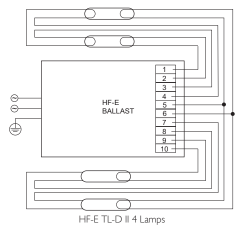
#### • Approval & Application Chars

EMI 9kHz 30 MHz	EN 55015
Vibrations	IEC 60068-2-6:2007-Fc
Bumps	IEC 60068-2-29 Eb
Approval marks	CE / KEMA / CB / RoHs
CE marking	Yes
ENEC certificate	No
C-Tick certificate	No
CCC certificate	No

#### Dimensional drawing







## PSB certificationNoTISI markingNoSIRIM approvalNoCB CertificateYes

#### • Product Data

Order code Full product code Full product name Order product name Pieces per pack Packing configuration Packs per outerbox Bar code on pack - EAN1 Bar code on outerbox - EAN3 Logistic code(s) - 12NC	913713041266 913713041266 HF-E 418 TL-D II 220-240V 50/60Hz HF-E 418 TL-D II 220-240V 50/60Hz 1 20 20 8718291770602 8718291770619 913713041266
Net weight per piece	0.155 kg

#### HF-E 418 TL-D II 220-240V 50/60Hz

Product	A1 (Norm)	A2 (Norm)	B1 (Norm)	C1 (Norm)	D1 (Norm)
HF-E 418 TL-D II 220-240V 50/60Hz	211.0	198.0	39.6	28.7	4.2



© 2014 Koninklijke Philips N.V. (Royal Philips) All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.

www.philips.com/lighting