



# HF-Selectalume II for TL-D lamps

### HF-S 118/136 TL-D II 220-240V 50/60Hz

HF-Selectalume II TL-D is the most cost-effective, reliable and outstanding solution for fluorescent lamps. These ballasts are part of an overall high-efficiency lighting system that may help you or your customers to achieve any international or local energy code you need to comply with.HF-Selectalume II TL-D ballasts are the ideal choice for a broad range of new construction and retrofit applications within the commercial sector, including general surface mounting or office lighting, parking garages, warehouses, waterproof and other applications.;The ballast is primarily designed for Indoor application. For outdoor application, the luminaire should be minimum Classland need to be sufficiently protected against water & dust. The installation should also be guard against any lightening surge or any other necessary electrical protection as deemed in such typical installation & application.

### Product data

General Information				
Application Code	II			
Type Version	mk1			
Lamp Type	TL-D			
Number of Lamps	1 piece/unit			
Number of Products on MCB (16A Type B)	28			
(Nom)				
Automatic Restart	Yes			
Operating and Electrical				
Input Voltage	220 to 240 V			
Input Frequency	50 to 60 Hz			
Operating Frequency (Nom)	45 kHz			
Crestfactor (Nom)	1.7			

Power Factor 100% Load (Nom)	0.98			
Preheat Time	1.6 s			
Mains Voltage Performance (AC)	202-254V-8%-+6%			
Mains Voltage Safety (AC)	198-264V-10%-+10%			
Earth Leakage Current (Max)	0.5 mA			
Inrush Current Width	0.35 ms			
Ballast Factor (Nom)	1.05			
Power Losses (Nom)	3.8 W			
Inrush Current Peak (Max)	18 A			
Wiring				
Connector Type Input Terminals	WAGO 744 connector			
Cable Capacity Output Wires Mutual (Max)	200 pF			

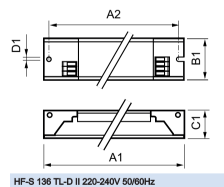
Datasheet, 2018, March 9 data subject to change

# HF-Selectalume II for TL-D lamps

Connector Type Output Terminals	WAGO 744 connector [ Suitable for manual				
	wiring]				
Cable Length Hot Wiring	0.75 m				
Wire Striplength	8.0-9.0 mm				
Dual Fixture Master/Slave	Possible, lamp wires 2m max. length				
	[ Master/Slave operation possible]				
Input Terminal Cross Section	0.50-1.50 mm²				
Output Terminal Cross Section	0.50-1.50 mm <sup>2</sup>				
Cable Capacity Cold Output Wires - Earth (Max)	200 pF				
Cable Capacity Hot Output Wires - Earth (Max)	200 pF				
System characteristics					
Rated Ballast-Lamp Power	36 W				
Rated Lamp Power on TL-D	36 W				
System Power on TL-D	38.8 W				
Lamp Power on TL-D	35 W				
Power Loss on TL-D	3.8 W				
Temperature					
T-Ambient (Max)	55 °C				
T-Ambient (Min)	-20 °C				
T-Storage (Max)	80 °C				
T-Storage (Min)	-40 °C				
T-Case Lifetime (Nom)	75 °C				
T-Case Maximum (Max)	75 °C				
Mechanical and Housing					
Housing	L 280x30x28				
Emergency Operation					
Nominal Light Output After 60 Seconds	100% of EBLF				

Normal Operating Voltage (DC)	220-240 V				
Battery Voltage Guaranteed Operation	176-275 V				
Battery Voltage Guaranteed Ignition	186-275 V				
Emergency Ballast Lumen Factor (EBLF) (Nom)	0.7 %				
Nominal Light Output After 5 Seconds	50% of EBLF				
Approval and Application					
Energy Efficiency Index	A2 BAT				
IP Classification	IP 20 [ Ingress Protection 20]				
EMI 9 kHz 30 MHz	EN55015				
Vibration Standard	IEC68-2-6 F c				
Bumps Standard	IEC 68-2-29 Eb (10G/16ms)				
Approval Marks	F-Marking CE marking ENEC certificate CCC				
	certificate C-Tick certificate PSB certification				
	TISI marking SIRIM approval CB Certificate				
	CCC certificate VDE-EMV certificate				
Hum And Noise Level	< 30 dB(A)				
Product Data					
Full product code	872790090551900				
Order product name	HF-S 118/136 TL-D II 220-240V 50/60Hz				
EAN/UPC - Product	8711500999290				
Order code	913713032166				
Numerator - Quantity Per Pack	1				
Numerator - Packs per outer box	12				
Material Nr. (12NC)	913713032166				
Net Weight (Piece)	0.200 kg				

### Dimensional drawing



Product	A1	B1	C1	A2	B2	D1
HF-S 118/136 TL-D II 220-240V	280 mm	30 mm	28 mm	265 mm		4.2 mm
50/60Hz						

## HF-Selectalume II for TL-D lamps

