



# HF-Selectalume II for TL5 lamps

# HF-S 149 TL5 II 220-240V 50/60Hz

HF-Selectalume II is the most cost-effective, reliable, slim and affordable fluorescent solution, with highly disruptive technology for energy saving, system flexibility and unsurpassed performance. The cost-saving HF-Selectalume II has a robust design which meets all relevant international safety and performance standards. HF-Selectalume II is intended for use with indoor lighting fixtures such as spotlights, downlights and recessed luminaires, which are largely used in office, retail, industry, hotel, restaurant and other applications where control devices are installed with occasional On/Off switching activity

#### **Product data**

Operating and Electrical	
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Input frequency	50 to 60 Hz
Earth leakage current (max.)	0.5 mA
Inrush current width	0.25 ms
Inrush current peak (max.)	20 A
Wiring	
Connector type input terminals	WAGO 744 connector
Connector type output terminals	WAGO 744 connector [Suitable for manual wiring]
Temperature	
Ambient temperature range	-15°C to 50°C
T-case lifetime (nom.)	75 °C
T-Case maximum (max.)	75 °C
	·

Mechanical and Housing	
Housing	L 280x30x21
Approval and Application	
Ingress protection code	IP20 [Finger-protected]
Energy efficiency index	A2 BAT
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
Product Data	
Order product name	HF-S 149 TL5 II 220-240V 50/60Hz
Full product name	HF-S 149 TL5 II 220-240V 50/60Hz
Full EOC	872790090558800
Order code	90558800
Material no. (12 NC)	913713033466

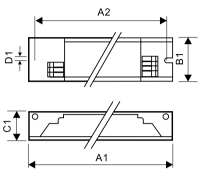
Datasheet, 2023, April 15 data subject to change

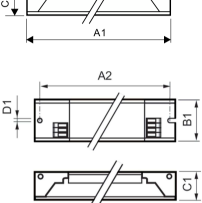
## **HF-Selectalume II for TL5 lamps**

SAP numerator – quantity per pack 1	
EAN/UPC — Product/Case	8711500999351
Numerator – packs per outer box	12

**EAN/UPC - Case** 8727900905588

### Dimensional drawing





A1

#### Product

HF-S 149 TL5 II 220-240V 50/60Hz



