



Helvar

Garanti: 12 ay
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Helvar** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Helvar T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.

¼r¼n	A¼ıklama
Fotosel Sensor Helvar Sf-Pir-Sw-01	
444 Helvar V5.07 Mini Input 1461046	
Art.-Nr. 33007-01043	444 Gateway 4-fach Analog DIGIDIM DALI TARIC: 85389011 Country of origin: MY Article weight: 0.02kg Product family: Imagine, DIGIDIM Enables the integration of customer-specific switches, sensors, timers or other on / off control devices into a Helvar light control Comprehensive programming options via designer and toolbox software Inputs: switch Suitable for all standard installation boxes 4 potential-free contacts either as switches or buttons Touch-dim function with standard button
910 Router 2x DALI Ethernet	Art.-Nr. 33007-01002
Helvar	
DRIVER 150Watt	constant current led driver, 350mA-700mA adjustable current output, AC input voltage 198~264Vac with a lifetime of up to 100000 hours, mains frequency 50/60Hz, maximum output voltage 400V, IP20 protection class, 150Watt output power, length 2.280 mm, Width: 30 mm, height: 20 mm, weighs 254 g,
DRIVER 23Watt-80Watt	constant current led driver, 150mA-350mA adjustable current output, AC input voltage up to 100000 hours, AC input voltage 198~264Vac, mains frequency 50/60Hz, maximum output voltage 400V, IP20 protection class, 80Watt output power length 2.230 mm, Width: 30 mm, height: 20 mm, weighs 170 g,
	Item No.: LIPA.Controls.5018.2 8 channel relay module Housing

[498 8-channel relay module](#)

material: plastic (polycarbonate) Case dimension length (mm): 160 Case dimension width (mm): 90 Case dimension height (mm): 58 Mounting type: DIN rail (only for installation in Switch cabinet) Weight (Kg): 0.40 Degree of protection: IP30 (IP00 on the terminals). connections Mains/relay cable: up to 4 mm² solid or up to 2.5 mm² flexible. DALI: 0.5 mm² - 1.5 mm² solid or flexible. Max. length: 300 m @ 1.5mm². SDIM/DMX: 0.22 mm² - 1.5 mm² cable according to RS485 specification (finely stranded, twisted and shielded). Max. Length: 1000 m (low-loss Management). Example: Belden 8102 or Alpha 6222C. Note: Twisted pairs for A and B (85 Ω to 100 Ω resistance), a line or twisted pairs of wires for 0 V, and shield for ground. Cable specification: mains, relay and DALI cables must be mains voltage proof be designed. power supply Mains voltage: 100 VAC - 240 VAC (nominal), 85 VAC - 264 VAC (absolute), 45 Hz - 65 Hz. Power consumption: 2.6 W standby Power Consumption: 1.1W Internal loss: 2.1W + Max. 1.6W per channel External protection: The protection of the module Feed-in is via a 6 A (maximum) circuit breaker, those of the relay outputs Type C circuit breaker, 16A (maximum). DALI consumption: 2 mA Compliance: According to DSI Standard v 2.0. Isolation: All connections are under each other isolated except SDIM 0V to OVR 0V. inputs Communication: DALI, SDIM and DMX. Emergency switch: Connection for external Normally open contact (override). User interface: 2 buttons for parameterization. Channels: 8 (2 channels per quad clamp). burden Relay contacts: For high inrush currents (200 µs at 800 A) single-pole make contact (SPNO). W advance contact + AgSnO₂. Optimized for high currents. Relay voltage: 240 VAC (400 VAC between the channels). Max. load per output: 16 A capacitive / resistive loads 10A HID (cos γ = 0.6). Number of devices: For electronic ballasts, number is limited by the circuit breaker. The maximum number of ECGs to be connected please refer to the ECG manufacturer information. It is a matter of High power relay, not for Switching of extra-low voltages suitable. When switching load contactors quenching elements are to be provided. mechanical data Dimensions: 160mm × 90mm × 58mm. Housing: plastic (polycarbonate) DIN rail housing Weight: 400g Mounting: DIN rail (only for installation in Switch cabinet). IP class: IP30 (IP00 on the terminals). Operating and Storage Conditions Ambient temperature: 0 °C to +40 °C. Relative humidity: 90% maximum, non-condensing Storage temperature: -10 °C to +70 °C. norms and standards Interference emission: EN 55015 Noise immunity: EN 61547 Safety: EN 61347-2-11 DALI: According to DALI standard IEC60929, with Helvar additional functions. SDIM: DMX512-A protocol (max Refresh rate: 33 Hz). DMX: DMX512-A protocol. Environment: In compliance with WEEE and RoHS directive. A NOTICE: The components listed in the offer are modules which are set or by means of software need to be programmed. In order to be able to calculate the corresponding commissioning costs, it is necessary more information about the plant or system and about the desired functions.

[Helvar 498](#)

[Helvar 494](#)

[Helvar 910](#)

[Helvar 905](#)

[Helvar 406](#)

[Helvar 135B 7](#)

[Helvar 322](#)

[Helvar 321](#)

[Helvar 320](#)

[Helvar ST7](#)

[Helvar SBB Mounting for Helvar 322](#)

[400W magnetic ballast \(NK400FP\),](#)

230/240V, 50Hz for lighting fixture,

444 input module DALI-capable 4 inputs	Article no.: LIPA.Controls.5003.2 Input module for key control Housing material: plastic Housing color: black Case dimension length (mm): 40 Case dimension width (mm): 20 Case dimension height (mm): 10 Type of installation: flush-mounted Weight (Kg): 0.05 Degree of protection: IP20 Control: DALI Input Voltage: 9-22V
LIPA.Controls.3503.2	One line DALI Digidim Router DALI 1 Case dimension length (mm): 160 Case dimension width (mm): 100 Case dimension height (mm): 58 Type of mounting: DIN rail - mains cable/ DALI cable must be separated from the Ethernet, DMX, S-DIM and the accident Weight (Kg): 0.25 Protection class: IP30 (IP00 on the terminals)
LIPA.Controls.5019.2	8 channel relay module
136w button 230S	
135w button FOUR SCN RAİSE LOWER OFF	S/W V5 .26 CODE 1582320 CE
910 dali router	
498 relay	
474	
402 Dali	
DIGIDIM 498 8-Channel Relay Unit	
322 High Bay Multisensor	Item no.: LIPA.Controls.0039.2 High bay multi-sensor Housing material: plastic Housing color: white Case diameter (mm): 66 Case dimensions height (mm): 56.5 Mounting type: recessed mounting Weight (Kg): 0.07 Protection class: IP65
05 Einlinien DALI Digidim Router	Item no.: LIPA.Controls.3503.2 Single-line DALI Digidim Router DALI 1 Housing dimension length (mm): 160 Housing dimensions width (mm): 100 Case dimensions height (mm): 58 Mounting type: DIN rail - power cable/DALI cable must be separated from the Ethernet, DMX, S-DIM and the accident Weight (Kg): 0.25 Protection class: IP30 (IP00 on the terminals)
478 DALI - 8 Kanal Broadcast Controller	Item no.: LIPA.Controls.5016.2 DALI - 8 channel broadcast controller Housing material: polycarbonate Housing dimension length (mm): 160 Housing dimensions width (mm): 90 Housing dimensions height (mm): 62 Mounting type: DIN rail Weight (Kg): 0.25 Protection class: IP00 Control: DALI / S-DIM / DMX control inputs
ST7-W Touchscreen	Item no.: LIPA.Controls.3023.2 Touch screen Housing color: white Housing dimension length (mm): 181 Housing dimensions width (mm): 121 Housing dimensions height (mm): 26 Mounting type: recessed wall mounting Weight (Kg): 0.35 Protection class: IP40
494 DALI Relaismodul 4 Kanal	Item no.: LIPA.Controls.5005.2 DALI relay module 4 channels, max. 10A contact load/channel, DALI current consumption 2mA Housing material: polycarbonate Housing color: gray Housing dimension length (mm): 88 Housing dimensions width (mm): 90 Case dimensions height (mm): 58 Mounting type: 35mm DIN rail Protection class: IP30 Electrical version: DALI relay module Control: DALI reality module
LL1x110-E-CC-350-700 LED DRİVER 220-240V	
Imagine Router 920 Mit Sdim Und Dmx	
126200	
345dabsaab5n22n	
444	DIGIDIM MINI INPUT UNIT Digidim Mini Button Controller for installation in UP / AP can. The key control unit has 4 bi-stable inputs for potential-free connection Contacts; Degree of protection IP 20

313	
498	
Helvar T8 18w Triple	
126	
Button Module - 125	
Digidim 311	
E11x14-35idim	
E11x55hfc2f	
905 Router	
452	
224lcd Touchpanel Box 120/65 Millimeters	
L40a - 220v/ 60 Hz	
L36tI3 230.	
312	
L13dl Artikel-Nr.V424	
905	Helvar DIGIDIM Router (905) Product family: Imagine Networks: Ethernet, DALI Integrating to building systems Networkable for large scale systems Universal power supply Built-in real-time clock
320	Product family: Imagine, DIGIDIM Output: Helvar DALI System Mounting: Ceiling Sensors: PIR motion sensor
9300049	
S/W V3.51	
503	
317	
Ceiling Pir Detector 311	
E12x36 V 111 Ngn	
454	
E12x18 S (39934)	
910	DIGIDIM ROUTER Digidim DALI Router 910. The router controls and feeds two full DALI / Digidim lines á 64 addresses; with Ethernet interface for linking several router; Degree of protection IP 30; DIN housing 9 TE. Dimensions: (WxHxD) 158 x 100 x 58 mm
E12*Ngn5	
910 Router	
311	PIR PRESENCE / ABSENCE DETECTOR Digidim PIR motion detector DALI; For Ceiling installation, ceiling construction with separate Housing (not included), Degree of protection IP 30; Hole size 76 mm Ø, dimensions: (WxHxD) 65x52x65 mm
E14x18ngn Obsolete, Replaced By V121ngn E13/4x18ngn	
T8: 2 Å215; 18w	

[EI2x36ngn 220-240v 50-60hz 10/1600](#)

[329](#)

[314](#)

TILT MWAVE DETECTOR UK/ASIA/AE The 314 Tilting Microwave Detector provides occupancy detection for the automatic control of DALI lighting loads. The 314 has an adjustable sensor head that allows the area of detection to be optimized for each particular application

[EI 2x58 Hf Obsolete, Replaced By Helvar T8
58w Twin Ballast](#)

[474](#)