





25W Multiple-Stage Constant Power LED Driver





XLC-25-KN-S Series (Independent type)

XLC-25-KN Series (Built-in type)



Features

- · Constant power mode output with multiple stage selectable by ETS database
- Plastic housing with class II and PFC design
- · Flicker free, complying with CE ErP directive
- Standby power consumption < 0.5W
- Meet emergency lighting (EL) application
- KNX/EIB protocol, support KNX data secure
- Minimum dimming level 0.5%
- Function:operation hours, power consumption feedback, log/linear curve selection...etc
- · 5 years warranty

Applications

- · Recessed Light
- Down Light
- Panel Light
- · Commercial Lighting
- Decorative Lighting
- · KNX digital Lighting

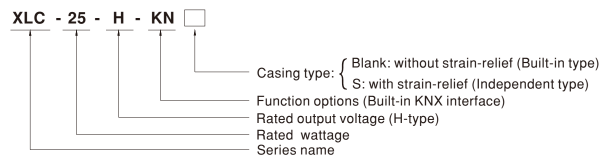
GTIN CODE

MW Search: https://www.meanwell.com/serviceGTIN.aspx

Description

XLC-25-KN Series is a 25W with constant power output LED driver . It can operate from 100~305VAC and output current ranging between 300 mA to 1050 mA selectable by ETS database. The integrated KNX interface avoids using the compliated KNX-DALI gateway. Thanks to high efficiency up to 88%, it is able to operate for-25 $^\circ$ ~85 $^\circ$ case temperature under free air convection. XLC-25-KN is designed based on latest safety regulations, and provides more flexibility for LED Lighting application.

■ Model Encoding



	Type	Function	
KN Built-in KNX interface, with s		Built-in KNX interface, with standby power consumpution < 0.5W	In stock



SPECIFICATION

MODEL		XLC-25-H-KN						
	OPEN CIRCUIT	60V						
	VOLTAGE Note.2							
	DEFAULT CURRENT CURRENT ADJ.RANGE	300mA						
UTPUT	(BY ETS Database)	0.3~1.05A						
	CONSTANT CURRENT REGION Note.3	9~54V						
	RATED POWER Note.4	25W						
	CURRENT RIPPLE	<4%(@full load)						
	CURRENT TOLERANCE	±5% 0~100%						
	DIMMING RANGE SETUP. RISE TIME Note.5	500ms, 100ms/230VAC, 1000ms, 100m	0/115VAC					
	VOLTAGE RANGE	100~ 305VAC 141 ~ 400VDC						
	FREQUENCY RANGE	47 ~ 63Hz						
		$PF \ge 0.97/115VAC, PF \ge 0.95/230VAC, PF \ge 0.92/277VAC@full load$						
	POWER FACTOR	(Please refer to "POWER FACTOR (PF) CHARACTERISTIC" section)						
	TOTAL HARMONIC DISTORTION	THD<10%(@load≥50%/230VAC; @load≥75%/277VAC), THD<15%(@load≥50%/115VAC) (Please refer to "TOTAL HARMONIC DISTORTION(THD)" section)						
NPUT	EFFICIENCY (Typ.) Note.6	88%						
	AC CURRENT	0.35A / 115VAC						
	INRUSH CURRENT(Typ.)	COLD START 10A(twidth=100µs measured at 50% Ipeak) at 230VAC; Per NEMA 410						
	MAX. No. of PSUs on 16A CIRCUIT BREAKER	71 units (circuit breaker of type B) / 71 units (circuit breaker of type C) at 230VAC						
	LEAKAGE CURRENT	<0.75mA/277VAC						
	STANDBY POWER CONSUMPTION Note.7	Standby power consumption<0.5W(Dimming off)						
	SHORT CIRCUIT	Hiccup mode, recovers automatically after fault condition is removed						
ROTECTION	OVER TEMPERATURE	Stage 1: De-rating to 75% loading; Stage 2: De-rating to 50% loading. Recovers automatically after fault condition is removed.						
	WORKING TEMP.	Tcase=-25 ~ 85℃ (Please refer to "OUTPUT LOAD vs TEMPERATURE" section)						
	MAX. CASE TEMP.	Tcase=85°C						
	WORKING HUMIDITY	20 ~ 90% RH non-condensing						
IVIRONMENT	STORAGE TEMP., HUMIDITY							
	TEMP. COEFFICIENT VIBRATION	±0.03%/°C (0~50°C)						
	VIBRATION	10 ~ 500Hz, 2G 10min./1cycle, period for	9 1 1	ov installations/DC input 176 280VDC)				
	SAFETY STANDARDS	ENEC BS EN/EN61347-1, BS EN/EN61347-2-13(EL) appendix J suitable for emergency installations(DC input 176-280VDC), BS EN/EN62384; GB19510.14, GB19510.1, EAC TP TC 004 approved; Design refer to AS/NZS 61347-1, AS/NZS 61347-2-13;						
	WITHSTAND VOLTAGE	I/P-O/P:3.75KVAC						
	ISOLATION RESISTANCE	I/P-O/P:>100M Ohms / 500VDC / 25°C/						
SAFETY &		Parameter	Standard	Test Level/Note				
MC	EMC EMISSION	Conducted	BS EN/EN55015(CISPR15) ,GB/T 17743					
		Radiated	BS EN/EN55015(CISPR15), GB/T 17743	Class C @last > 50 W				
		Harmonic Current Voltage Flicker	BS EN/EN61000-3-2 , GB17625.1 BS EN/EN61000-3-3	Class C @load≥50%				
		BS EN/EN61547	B3 EN/EN01000-3-3					
		Parameter	Standard	Test Level/Note				
		ESD	BS EN/EN61000-4-2	Level 3, 8KV air ; Level 2, 4KV contact				
		Radiated	BS EN/EN61000-4-3	Level 2				
	EMC IMMUNITY	EFT/Burst	BS EN/EN61000-4-4	Level 2				
		Surge	BS EN/EN61000-4-5	Level3, 1KV/Line-Line				
		Conducted	BS EN/EN61000-4-6	Level 2				
		Magnetic Field	BS EN/EN61000-4-8	Level 2				
		Voltage Dips and Interruptions	BS EN/EN61000-4-11	70% residual voltage for 10 period, 0% residual voltage for 0.5 periods				
	KNX	Certified protocol						
	FLICKER Note.8	$PstLM \leqslant 1, SVM \leqslant 0.4$						
THERS	MTBF	3949.8 K hrs min. Telcordia SR-332 (Bellcore); 338.5 Khrs min. MIL-HDBK-217F (25℃)						
	DIMENSION PACKING	147*40*32mm,107*40*32mm (L*W*H) 141.6g; 60pcs/9.5Kg/0.58CUFT(for blank type); 160g; 50pcs/9Kg/0.57CUFT(for S-type)						
NOTE	Output hiccups under no-load and included and includ	All parameters NOT specially mentioned are measured at 230VAC input, rated current and 25°C of ambient temperature. Output hiccups under no-load condition. Please refer to "DRIVER METHODS OF LED MODULE". De-rating may be need under low input voltages. Please refer to "STATIC CHARACTERISTIC" sections for details. Length of set up time is measured at first cold start. Turning ON/OFF the driver may lead to increase of the set up time. Efficiency is measured at 500mA/50V output set by ETS database. Standby power consumption is measured at 230VAC. Flicker is measured at full load with LED modules. The driver is considered as a component that will be operated in combination with final equipment. Since EMC performance will be affected by the complete installation, the final equipment manufacturers must re-qualify EMC Directive on the complete installation again. (as available on https://www.meanwell.com//Upload/PDF/EMI_statement_en.pdf) For XLC(except -5) series: RCM is on a voluntary basis and meets relevant IEC or AS/NZS standards complying with AS/NZS 4417.1. For XLC-S series: RCM is on a voluntary basis. Non IC classification Independent LED control gear is not suitable for residential installations. This series meets the typical life expectancy of >50,000 hours of operation when Tease, particularly @point (or TMP, per DLC), is about 70°C or less. The ambient temperature de-rating of 3.5°C/1000m with fanless models and 5°C/1000m with fan models for operating altitude higher than 2000m(6500ft). For owner information, please contact with MEAN WELL sales. Fround tability Disclaimer: For detailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx						



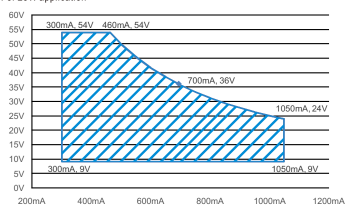
■ BLOCK DIAGRAM Fosc: 90KHz **RECTIFIERS EMI FILTER** POWER -○ +V I/P ○ DC to DC & RECTIFIERS **SWITCHING** -o -V **FILTER** -○ KNX+ -○ KNX-CURRENT & 0.T.P. VOLTAGE LIMIT INTERFACE **DETECTION** PWM&PFC 0.L.P. CIRCUIT CONTROL

■ DRIVING METHODS OF LED MODULE

※ I-V Operating Area

○ XLC-25-H-KN

For 25W application



■ CONSTANT POWER TABLE

 $\ensuremath{\mathsf{XLC\text{-}}25\text{-}KN}$ is a multiple-stage constant power driver, selection of output current through Database.

Vo	lo	Vo	lo
9~54V	300mA(Default)	9~36V	700mA
9~54V	350mA	9~33V	750mA
9~54V	400mA	9~31V	800mA
9~50V	450mA	9~29V	850mA
9~50V	500mA	9~28V	900mA
9~45V	550mA	9~26V	950mA
9~42V	600mA	9~25V	1000mA
9~38V	650mA	9~24V	1050mA



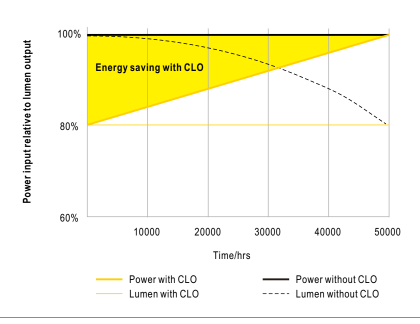
■ DIMMING OPERATION

★ KNX interface

- · Apply KNX Bus cable between KNX+ and KNX-
- The application program(database) can be downloaded via Online Catalogs from ETS or via http://www.meanwell.com/productCatalog.aspx

Parametrization options	Description
Device Setting	Select current level Select model Behavior bus power up
Parameter Setting	Basic Setting normal Dimmer, staircase light switch function relative dimming function absolution dimming function Feedback Setting dimming value report on/off state report lamp failure report
Scenes	•Learn scene •scene1~scene32
Automatic function	•Automatic function1~4
operating hours	Counting of operating hours Constant light output(CLO) Life time pre-warning
Power consumption	Voltage, current, power feedback Energy consumption feedback
Temperature Measurement	customize the alarm temperature Send temperature report cyclically
Auto-dimming over time	Optional gradient dimming
Correction characteristic	Correction by lux measured value(lux)
Push Dim Port	• Push dim • AC monitor

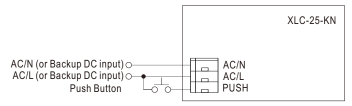
X CONSTANT LIGHT OUTPUT





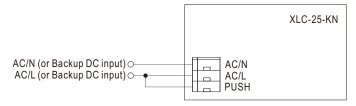
PUSH dimming or AC/DC input monitor(Primary side)

O PUSH dimming



- KNX bus need to be connected when using PUSH Dimming
- The detailed function of PUSH dimming, please refer to the database.
- The maximum length of the cable between the push button and driver is 20 meters.
- The mechanical push button can be connected only between the PUSH terminal, as displayed in the diagram, and AC/L (in brown or black); It will not function properly if it is connected to AC/N.
- In case the PUSH dimming is set locally, up to 10 drivers can perform the PUSH dimming at the same time when utilizing one common push button.
- In case the PUSH dimming is set independently via ETS, the number of drivers is done through group address and determined by the ETS project designer.

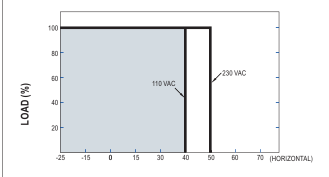
O AC/DC input monitor

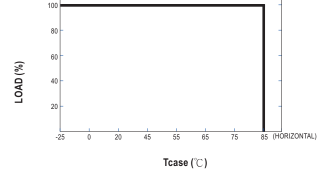


- KNX bus need to be connected when using AC/DC input monitor
- The detailed function of AC/DC input monitor(emergency lighting), please refer to the database and instruction manual.



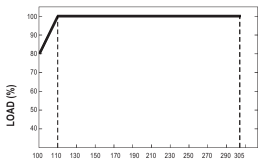
■ OUTPUT LOAD vs TEMPERATURE





AMBIENT TEMPERATURE ,Ta ($^\circ\mathbb{C}$)

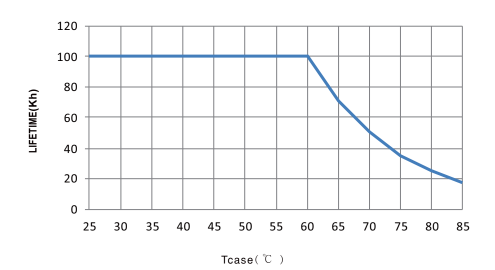
■ STATIC CHARACTERISTIC



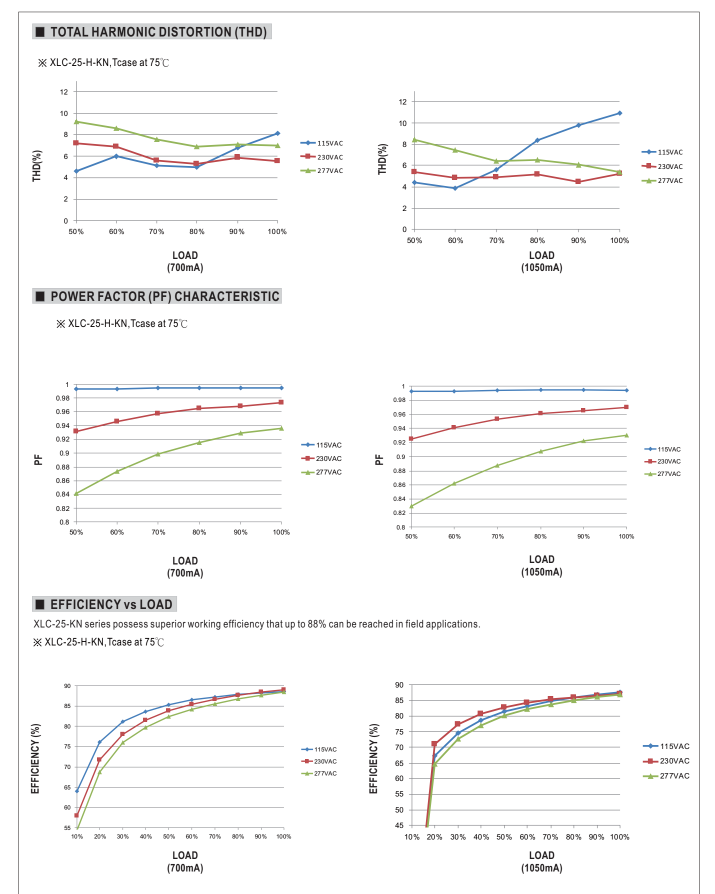
INPUT VOLTAGE (V) 60Hz

※ De-rating is needed under low input voltage.

■ LIFE TIME







Please refer to : http://www.meanwell.com/manual.html



