DALI Economy LED Drivers

HED2020 / HED2040 / HED2050 / HED2060

DALI/1-10V/Switch-Dim











SELV IP20 🗆 🔻 emc



Applications

Ideal for use with 'plug n' play' or DALI broadcast master. Fully addressable DALI systems which do not require feedback.

Suitable for LED panels - insulated terminal cover with cord restraint:

- Office / Commercial Lighting
- Health Care
- Classrooms

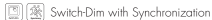
Use for retrofit upgrades & new luminaire designs.



Features



[] 1-10V (HED2040 / HED2050 only)



Active PFC Design

Hybrid Flicker-free Dimming

Configurable Constant Current (CC) Output via Dip-Switch

🗾 Logarithmic Dimming

Linear Dimming

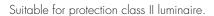
🚇 Thermal Cut-out Protection

Short Circuit Protection

Over-load Protection

Permanent Settings Memory, Protected against Loss of Power

🤨 5-year warranty, designed for long lifetime up to 50,000 h



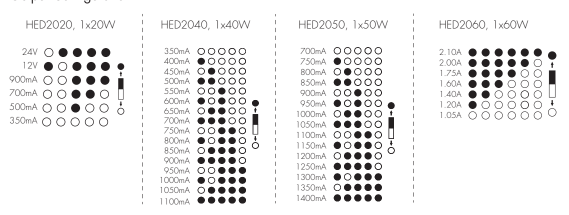
Note: If working with protection class I luminaire, it may cause residual LED glow on standby.

All with Auto-restart





Output Configuration

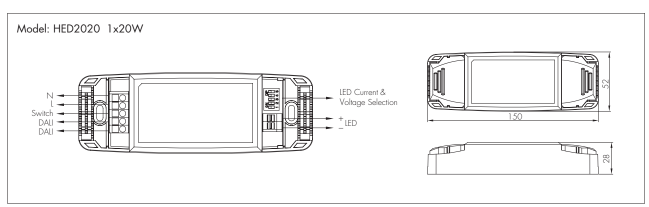


Marning: Please make sure the correct current is selected before starting the driver!

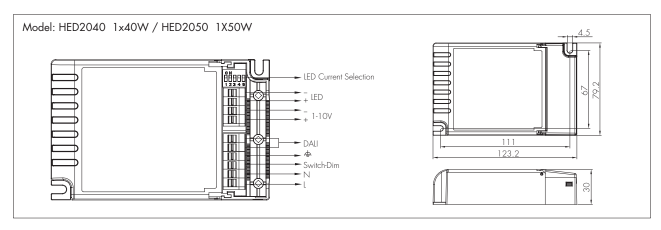
Technical Data

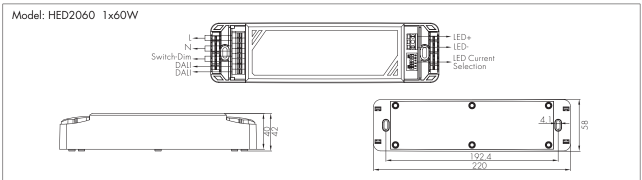
N	lodel No.	HED2020	HED2040	HED2050	HED2060	
Mains Voltage			220~240VAC	50/60Hz		
Input -	Mains Current	0.125 ~ 0.115A	0.23 ~ 0.21A	0.3 ~ 0.25A	0.35 ~ 0.27A	
	Power Factor	0.93	0.95	0.95	0.95	
	Max. Efficiency	85% 88%				
	Dielectric Strength	Input→Output : 3000VAC				
	Leakage Current	<0.25mA				
Output	Power/Current/ Voltage Range	15W/350mA/9~45V 20W/500mA/9~43V 20W/700mA/9~30V 20W/900mA/9~23V Constant Voltage 10W/12V 20W/24V	20W/350mA /12~58V 23W/400mA /12~58V 26W/450mA /12~58V 29W/500mA /12~58V 32W/550mA /12~58V 35W/650mA /12~58V 40W/700mA /12~58V 42W/750mA /12~56V 45W/850mA /12~56V 45W/850mA /12~50V 45W/950mA /12~50V 45W/950mA /12~47V 45W/1000mA/12~45V 45W/1050mA/12~43V 45W/1000mA/12~43V	40.5W/700mA /12~58V 43.5W/750mA /12~58V 46.5W/800mA /12~58V 49W /850mA /12~56V 50W /900mA /12~56V 50W /950mA /12~50V 50W /1000mA/12~50V 50W /1000mA/12~48V 50W /1100mA/12~45V 50W /1150mA/12~42V 50W /1200mA/12~42V 50W /1250mA/12~40V 50W /1300mA/12~38V 50W /1350mA/12~37V 50W /1400mA/12~36V	55W/1.05A/16~53V 60W/1.2A /16~50V 60W/1.4A /16~43V 60W/1.6A /16~38V 60W/1.75A/16~35V 60W/2.0A /16~30V 60W/2.1A /16~28V	
	Ripple Current	<3%	<3%	<3%	<3%	
	Uout Max.	80V	80V	80V	80V	
	Turn-on Time	<0.5s	<0.5s	<0.5s	<0.5s	
	Dimming Interface	DALI, Switch-Dim	DALI, Switch-Dim, 1-10V			
Environment	Operation Temp.	-20~+45℃	-20~+45℃	-20~+45℃	-20~+45℃	
	Case Temp. (Max.)	75℃	80℃	80℃	80℃	
	IP Rating	IP20	IP20	IP20	IP20	
Safety and EMC	EMC Standard	EN55015, EN61547, EN61000-3-2, EN61000-3-3				
	Safety Standard	EN61347-1,EN62493,EN61347-2-13				
	DALI Standard	IEC62386-101 ; IEC62386-102 ; IEC62386-207				
	Certifications	Semko, CB, RCM, CE , EMC				

Dimensions and Terminals



WWW.HYTRONIK.COM Hytronik > LED Drivers 406





Wire Preparation



To make or release the wire from the terminal, use a screwdriver to push down the button.

- 1. 200 metres (total) max. for 1 mm² CSA (Ta = 50° C)
- 2. 300 metres (total) max. for $1.5 \,\mathrm{mm^2\,CSA}$ (Ta = $50\,\mathrm{^{\circ}C}$)



LED output HED2060 only.

Loading and In-rush Current

Model	HED2020	HED2040	HED2050	HED2060
In-rush Current (Imax.)	5.3 A	66 A	54 A	45 A
Pulse Time	63 µs	45 µs	41 µs	71 µs

Number of Drivers Based upon 16A Circuit Breaker

Cct Breaker Type	HED2020	HED2040	HED2050	HED2060
Туре В	98	25	25	32

Conversion table for max. quantities of drivers on other types of Miniature Circuit Breaker

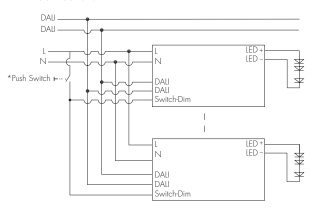
MCB Type	Rating	Relative number of drivers	MCB Type	Rating	Relative number of drivers
В	16A	100% (see table above)	С	10A	104%
В	10A	63%	С	13A	135%
В	13A	81%	С	16A	170%
В	20A	125%	С	20A	208%
В	25A	156%	С	25A	260%

^{*} Environmental factors (such as temperature) will also influence the maximum number of the drivers. Please refer to the MCB manufactures datasheet for loading and derating factors.

407 Hytronik ► LED Drivers
WWW.HYTRONIK.COM

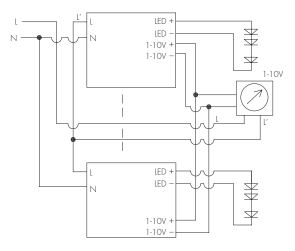
Wiring Diagrams

DALI Connections



- * Optional Switch-Dim for manual over-ride of DALI, check compatibility as the DALI system may periodically over-ride.
- * 1-10V is disabled upon DALI connection.
- * Unused terminals have been omitted for clarity.

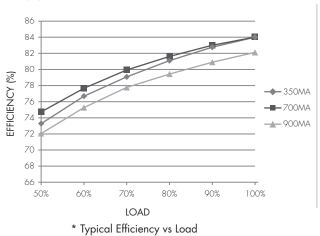
1-10V Connections



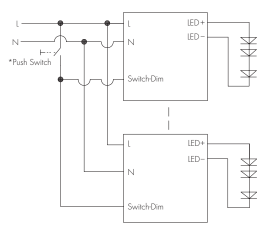
 * Unused terminals have been omitted for clarity.

Performance Characteristics

HED2020



Switch-Dim Connections



* Unused terminals have been omitted for clarity.

0.94 0.93 0.92 0.91 0.92 0.91 0.89 0.89 0.88 0.87

LOAD

* Typical Power Factor vs Load

80%

90%

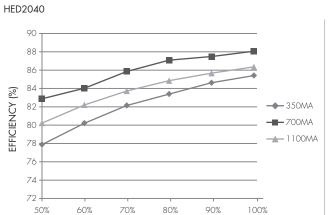
100%

70%

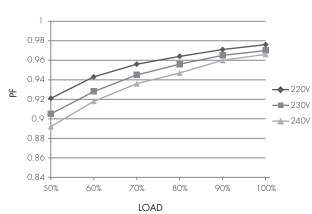
0.86

50%

60%

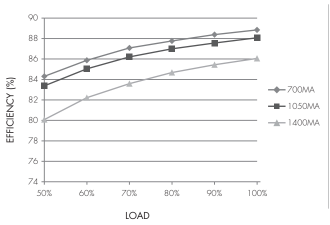




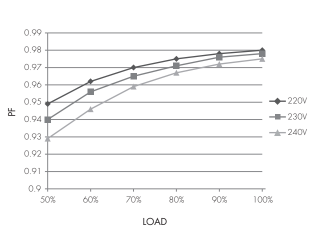


* Typical Power Factor vs Load



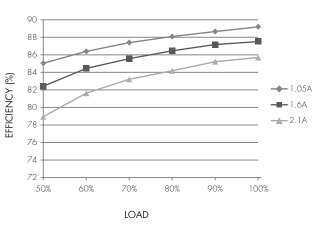


* Typical Efficiency vs Load

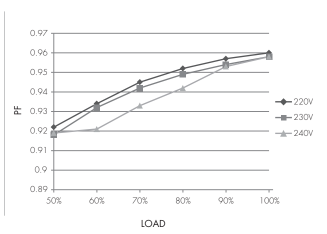


* Typical Power Factor vs Load

HED2060



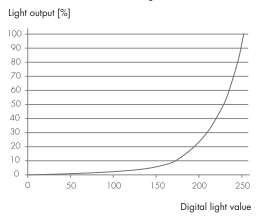
* Typical Efficiency vs Load



* Typical Power Factor vs Load

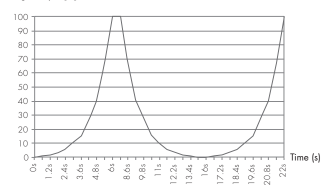
Dimming Characteristics

DALI Dimming Curve



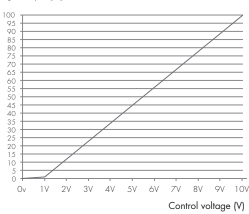
Switch-Dim Dimming Curve





1-10V Dimming Curve

Light output [%]



Dimming Profile

Light Output

30%



Analogue dimming PWM dimming

PWM frequency 1KHz

Dimming range	Dimming technique		
30%-100%	Analogue		
1-30%	PWM		

Note: 1. An upgrade with exended flicker-free dimming is in development to provide 3-100% analogue dimming. Please check our website for announcements...

Dimming Interface Operation Notes

DALI

This series of products are supplied as DALI default group O and are 'plug n'play DALI' or 'independent DALI' system ready.

These models are also fully DALI addressable and may be assigned to groups within the limits specified by the DALI protocol or supporting DALI controllers by using a DALI programming tool. The standard DALI commands set for light output control are covered by these models. They do not, however, return any request for extended features (such as fault feedback) to the DALI master. Please see our DALI 2 series for LED drivers which can be used in this specification of DALI system.

1-10V (HED2040 / HED2050 only)

The 1-10V input is operable via commercially available simple rotary wall switches designed for 1-10V dimming equipment or from dedicated system central dimming controllers.

Note: In the unlikely event that the LED driver be used with the Switch-Dim or DALI interface prior to using the 1-10V interface, the 1-10V interface may need to be re-set. This is achieved by placing a short circuit across the 1-10V terminals until the light returns to full brightness (approx. 3-5 seconds).

WWW.HYTRONIK.COM Hytronik > LED Drivers 410

Switch-Dim

The provided Switch-Dim interface allows for a simple dimming method using commercially available non-latching (momentary) wall switches. Up to 64 LED drivers maybe connected to one switch. The Switch-Dim interface may also be used at the same time as DALI to serve as a manual over-ride.

Switch Action Response

Short press (<0.4 second) Toggle light on / off

Note: short press has to be longer than 0.1s, or it will be invalid.

Long press (>0.4 second)

Toggle dim light / increase brightness

Synchronization

Switch Action Response

Long press (>15 seconds)

All lights will dim down to minimum then return to 50% brightness

* We recommend the number of drivers connected to a switch does not exceed 25 pieces. The maximum length of the wires from push to driver should be no more than 20 meters.