## passion for electronics **b,a,g,**

## NI 400 LE 4K-TU

## Order no.: 10007317

Description		Technical data		
	niters with	Approved mains voltage	V	198264
	technology	Approved mains frequency	Hz	50/60
InLogic		Max. continuous lamp current	A	4.6
		Connecting terminals	mm²	4
Digital circuit concept with integrated Micro-Controller		Response / cut-out voltage	V	≤ 198 / ≥ 170
for additional functionalities:		Ignition voltage	kV	3.55.0
<ul> <li>Interval-ignition: Reliable ignition of the lamp via optimised sequences of ignition pulses for cold and warm lamps</li> <li>Cycling-recognition: Lamp monitoring for automatic recognition of lamp blinking operation, e. g. at the end of service life</li> </ul>		Timer ignition time	s	≤ 1170
		Phase position	°el	6090 / 240270
		Pulses per cycle		≥6
		Approved load capacity	pF	20100
		Internal losses at 25°C	w	< 3 (4.6 A) < 2 (3.0 A)
		ambient temperature		< 1 (1.8 A)
Automatic switch-off: Switch-off function to prevent further ignition trials when interval-ignition programme is finished, cycling is recognised or lamp is successfully		Rise in temperature at 25°C	к	< 32 (4.6 A) < 15 (3.0 A)
		ambient temperature		< 5 (1.8 A)
ignited	r lamp is successfully	Max. housing temperature t <sub>c</sub> +x	°C	105 + 0 - 30+ 70 (4.6 A)
		Approved ambient temperature t <sub>a</sub>	°C	- 30+ 90 (3.0 A)
		Weight	kg	- 30+ 95 (1.8 A) 0.15
Dimensions in mm		Wiring diagram		
			B L Igni	
Lamps		Compliances and markings		
<b>НІ:</b> НІ 70 W Н	HI 100 W HI 250 W	Conforms to: EN 61 347-1, EN 61 347-2-1 EN 60 927 UL 1029 C22.2 no.74.1969		
HI with ceramic burner:		•		
HI-CE 35 W	HI-CE 70 W		C	®
HI-CE 100 W	HI-CE 150 W	<b>10 C</b>	2	
HI-CE 250 W H	H-CE 400 W			
	HS 150 W HS 400 W			
HST-DE 70 W Super HS 100 W H				

Errors excepted. We reserve the right to make alterations in the interest of improving our products.