

Wernhoutseweg 38A 4884 AW Wernhout The Netherlands Section 4.31 (0)76 - 59 712 20
 Section 2.30 min info@vezalux.nl
 Www.vezalux.com

LED DLR SLIM P1 TU8 IP40 22W 830 SST Tungsram



BTW NL857194811B01 KVK 67841333 Page: 1/3

Wernhoutseweg 38A
 4884 AW Wernhout
 The Netherlands

S +31 (0)76 - 59 712 20

info@vezalux.nl

www.vezalux.com



Feature

Suitable for surface mounting:	No	No dim function:	No
Suitable for built-in mounting:	Yes	Reflector:	None
Suitable for wall mounting:	Yes	Light distributor:	None
Suitable for suspended mounting:	No	Light sharing:	Symmetric
Suitable for ceiling mounting:	Yes	Energy efficiency class:	A
Suitable for traverse mounting:	No	Energy efficiency class of the built-in lamp:	A
Suitable for pedestal/floor mounting:	Yes Energy efficiency class of the provided exchangeable built-in lamp:		A
Suitable for light-track mounting:	No	Rated life time L70/B50 at 25 °C:	45000 h
Suitable for clamp-mounting:	No	Rated life time L80/B10 at 25 °C:	45000 h
Suitable for low voltage cable system:	No	Lumen maintenance at median useful life of 35,000 h at 25 °C ambient (tq):	0 %
Adjustability:	Not adjustable	Lumen maintenance at median useful life of 50,000 h at 25 °C ambient (tq):	0 %
With movement sensor:	No	Lumen maintenance at median useful life of 100,000 h at 25 °C ambient (tq):	0 %
With light sensor:	No	Failure rate at median useful life of 35,000 h at 25 °C ambient (tq):	0 %
Lamp type:	LED not exchangeable	Failure rate at median useful life of 50,000 h at 25 °C ambient (tq):	0 %
With light source:	Yes	Failure rate at median useful life of 100,000 h at 25 °C ambient (tq):	0 %
Lamp holder:	None	Constant light output (CLO):	No
Housing material:	Plastic	Rated ambient temperature according to IEC 62722-2-1:	NA °C
Surface protection:	Plastic-coated	Suitable for lamp power:	22 ~ 22 W
Housing colour:	White	Max. system power:	22 W
Material cover:	Plastic, opal	Colour of light:	White
Surface brushed:	No	Colour temperature:	3000 ~ 3000 K
Surface brushed: Nominal voltage:	No 220 ~ 240 V	Colour temperature: Luminous flux:	3000 ~ 3000 K NA Im
		· · · · · · · · · · · · · · · · · · ·	
Nominal voltage:	220 ~ 240 V NA mA	Luminous flux: Rated luminous flux according to IEC	NA Im
Nominal voltage: LED nominal current at constant current:	220 ~ 240 V NA mA LED operating device voltage-controlled	Luminous flux: Rated luminous flux according to IEC 62722-2-1:	NA Im 0 Im
Nominal voltage: LED nominal current at constant current: Type of control gear:	220 ~ 240 V NA mA LED operating device voltage-controlled	Luminous flux: Rated luminous flux according to IEC 62722-2-1: Luminous intensity:	NA Im 0 Im 0 cd
Nominal voltage: LED nominal current at constant current: Type of control gear: With control gear:	220 ~ 240 V NA mA LED operating device voltage-controlled Yes Yes	Luminous flux: Rated luminous flux according to IEC 62722-2-1: Luminous intensity: Colour of light adjustable:	NA Im 0 Im 0 cd No
Nominal voltage: LED nominal current at constant current: Type of control gear: With control gear: Exchangeable control gear:	220 ~ 240 V NA mA LED operating device voltage-controlled Yes Yes No	Luminous flux: Rated luminous flux according to IEC 62722-2-1: Luminous intensity: Colour of light adjustable: Luminous flux adjustable:	NA Im 0 Im 0 cd No No
Nominal voltage: LED nominal current at constant current: Type of control gear: With control gear: Exchangeable control gear: Dimming depending on control gear:	220 ~ 240 V NA mA LED operating device voltage-controlled Yes Yes No No	Luminous flux: Rated luminous flux according to IEC 62722-2-1: Luminous intensity: Colour of light adjustable: Luminous flux adjustable: Beam angle adjustable:	NA Im 0 Im 0 cd No No No
Nominal voltage: LED nominal current at constant current: Type of control gear: With control gear: Exchangeable control gear: Dimming depending on control gear: Dimming 0-10 V: Dimming 1-10 V:	220 ~ 240 V NA mA LED operating device voltage-controlled Yes Yes No No No	Luminous flux: Rated luminous flux according to IEC 62722-2-1: Luminous intensity: Colour of light adjustable: Luminous flux adjustable: Beam angle adjustable: Width: Height/depth:	NA Im 0 Im 0 cd No No 240 mm
Nominal voltage: LED nominal current at constant current: Type of control gear: With control gear: Exchangeable control gear: Dimming depending on control gear: Dimming 0-10 V:	220 ~ 240 V NA mA LED operating device voltage-controlled Yes Yes No No No No	Luminous flux: Rated luminous flux according to IEC 62722-2-1: Luminous intensity: Colour of light adjustable: Luminous flux adjustable: Beam angle adjustable: Width:	NA Im 0 Im 0 cd No No 240 mm 240 mm
Nominal voltage: LED nominal current at constant current: Type of control gear: With control gear: Exchangeable control gear: Dimming depending on control gear: Dimming 0-10 V: Dimming 1-10 V: Dimming DALI-2: Dimming DALI-2:	220 ~ 240 V NA mA LED operating device voltage-controlled Yes Yes No No No No No	Luminous flux: Rated luminous flux according to IEC 62722-2-1: Luminous intensity: Colour of light adjustable: Luminous flux adjustable: Beam angle adjustable: Width: Height/depth: Length:	NA Im 0 Im 0 cd No No 240 mm 30 mm 240 mm
Nominal voltage: LED nominal current at constant current: Type of control gear: With control gear: Exchangeable control gear: Dimming depending on control gear: Dimming 0-10 V: Dimming 0-10 V: Dimming DALI-2: Dimming DALI: Dimming DALI:	220 ~ 240 V NA mA LED operating device voltage-controlled Yes Yes No No No No No No	Luminous flux: Rated luminous flux according to IEC 62722-2-1: Luminous intensity: Colour of light adjustable: Luminous flux adjustable: Beam angle adjustable: Width: Height/depth: Length: Outer diameter: Built-in width:	NA Im 0 Im 0 cd No No 240 mm 30 mm 240 mm 240 mm 240 mm
Nominal voltage: LED nominal current at constant current: Type of control gear: With control gear: Exchangeable control gear: Dimming depending on control gear: Dimming 0-10 V: Dimming 0-10 V: Dimming DALI-2: Dimming DALI-2 Dimming DALI: Dimming DALI:	220 ~ 240 V NA mA LED operating device voltage-controlled Yes Yes No No No No No No No	Luminous flux: Rated luminous flux according to IEC 62722-2-1: Luminous intensity: Colour of light adjustable: Luminous flux adjustable: Beam angle adjustable: Width: Height/depth: Length: Outer diameter: Built-in width:	NA Im 0 Im 0 cd No No 240 mm 240 mm 240 mm 230 mm 331 mm
Nominal voltage: LED nominal current at constant current: Type of control gear: With control gear: Exchangeable control gear: Dimming depending on control gear: Dimming 0-10 V: Dimming 0-10 V: Dimming 1-10 V: Dimming DALI-2: Dimming DALI-2: Dimming DALI: Dimming DALI: Dimming DSI: Dimming DSI:	220 ~ 240 V NA mA LED operating device voltage-controlled Yes Yes No No No No No No No No No	Luminous flux: Rated luminous flux according to IEC 62722-2-1: Luminous intensity: Colour of light adjustable: Luminous flux adjustable: Beam angle adjustable: Width: Width: Height/depth: Length: Outer diameter: Built-in width: Built-in height/depth:	NA Im 0 Im 0 cd No No 240 mm 240 mm 240 mm 240 mm 230 mm 230 mm 230 mm
Nominal voltage: LED nominal current at constant current: Type of control gear: With control gear: Exchangeable control gear: Dimming depending on control gear: Dimming 0-10 V: Dimming 0-10 V: Dimming DALI-2: Dimming DALI-2: Dimming DALI: Dimming DSI: Dimming potentiometer (integrated): Dimming GPRS:	220 ~ 240 V NA mA LED operating device voltage-controlled Yes Yes No No No No No No No No No No	Luminous flux: Rated luminous flux according to IEC 62722-2-1: Luminous intensity: Colour of light adjustable: Luminous flux adjustable: Beam angle adjustable: Width: Beam angle adjustable: Width: Height/depth: Length: Outer diameter: Built-in width: Built-in length:	NA Im 0 Im 0 cd No No 240 mm 240 mm 240 mm 240 mm 230 mm 230 mm 230 mm 230 mm
Nominal voltage: LED nominal current at constant current: Type of control gear: With control gear: Exchangeable control gear: Dimming depending on control gear: Dimming 0-10 V: Dimming 0-10 V: Dimming DALI-2: Dimming DALI-2: Dimming DALI: Dimming DALI: Dimming DALI: Dimming DSI: Dimming potentiometer (integrated): Dimming GPRS: Dimming LineSwitch:	220 ~ 240 V NA mA LED operating device voltage-controlled Yes Yes No No No No No No No No No No No No	Luminous flux: Rated luminous flux according to IEC 62722-2-1: Luminous intensity: Colour of light adjustable: Luminous flux adjustable: Beam angle adjustable: Width: Height/depth: Length: Outer diameter: Built-in width: Built-in length: Built-in length:	NA Im 0 Im 0 cd No No 240 mm 30 mm 240 mm 31 mm 230 mm 230 mm 230 mm 230 mm 230 mm
Nominal voltage: LED nominal current at constant current: Type of control gear: With control gear: Exchangeable control gear: Dimming depending on control gear: Dimming 0-10 V: Dimming 0-10 V: Dimming DALI-2: Dimming DALI-2: Dimming DALI: Dimming DSI: Dimming potentiometer (integrated): Dimming GPRS:	220 ~ 240 V NA mA LED operating device voltage-controlled Yes Yes Yes No No No No No No No No No No No No No	Luminous flux: Rated luminous flux according to IEC 62722-2-1: Luminous intensity: Colour of light adjustable: Luminous flux adjustable: Beam angle adjustable: Beam angle adjustable: Width: Height/depth: Length: Outer diameter: Built-in width: Built-in height/depth: Built-in height/depth: Built-in length: Conductor cross section: Connectable conductor cross section:	NA Im 0 Im 0 cd No No 240 mm 240 mm 240 mm 240 mm 230 mm 230 mm 230 mm 230 mm
Nominal voltage: LED nominal current at constant current: Type of control gear: With control gear: Exchangeable control gear: Dimming depending on control gear: Dimming 0-10 V: Dimming 1-10 V: Dimming DALI-2: Dimming DALI-2: Dimming DALI: Dimming DMX: Dimming DSI: Dimming GPRS: Dimming LineSwitch: Dimming manufacturer's proprietary system: Dimming mains voltage modulation:	220 ~ 240 V NA mA LED operating device voltage-controlled Yes Yes Yes No No No No No No No No No No No No No	Luminous flux: Rated luminous flux according to IEC 62722-2-1: Luminous intensity: Colour of light adjustable: Luminous flux adjustable: Beam angle adjustable: Beam angle adjustable: Width: Height/depth: Length: Outer diameter: Built-in width: Built-in height/depth: Built-in height/depth: Built-in length: Built-in diameter: Conductor cross section: Connectable conductor cross section: Luminaire with limited surface temperature, sign "D" according to EN 60598-2-24:	NA Im 0 Im 0 cd No No 240 mm 30 mm 240 mm 230 mm 230 mm 230 mm 230 mm 230 mm NA Imm ² NA Imm ² No
Nominal voltage: LED nominal current at constant current: Type of control gear: With control gear: Exchangeable control gear: Dimming depending on control gear: Dimming 0-10 V: Dimming DALI-2: Dimming DALI-2: Dimming DALI: Dimming DSI: Dimming GPRS: Dimming GPRS: Dimming manufacturer's proprietary system: Dimming mains voltage modulation: Dimming phase cut-off:	220 ~ 240 V NA mA LED operating device voltage-controlled Yes Yes Yes No No No No No No No No No No No No No	Luminous flux: Rated luminous flux according to IEC 62722-2-1: Luminous intensity: Colour of light adjustable: Luminous flux adjustable: Beam angle adjustable: Beam angle adjustable: Width: Height/depth: Length: Outer diameter: Built-in width: Built-in height/depth: Built-in height/depth: Built-in diameter: Conductor cross section: Connectable conductor cross section: Luminaire with limited surface temperature, sign "D" according to EN 60598-2-24:	NA Im 0 Im 0 cd No No 240 mm 240 mm 240 mm 230 mm 230 mm 230 mm 230 mm 230 mm Name Name Name Name Na No
Nominal voltage: LED nominal current at constant current: Type of control gear: With control gear: Exchangeable control gear: Dimming depending on control gear: Dimming 0-10 V: Dimming 0-10 V: Dimming DALI-2: Dimming DALI-2: Dimming DALI: Dimming DSI: Dimming DSI: Dimming GPRS: Dimming manufacturer's proprietary system: Dimming mains voltage modulation: Dimming phase cut-off: Dimming phase cut-on:	220 ~ 240 V NA mA LED operating device voltage-controlled Yes Yes No No No No No No No No No No No No No	Luminous flux: Rated luminous flux according to IEC 62722-2-1: Luminous intensity: Colour of light adjustable: Luminous flux adjustable: Beam angle adjustable: Width: Height/depth: Length: Outer diameter: Built-in width: Built-in height/depth: Built-in length: Built-in length: Conductor cross section: Connectable conductor cross section: Luminaire with limited surface temperature, sign "D" according to EN 60598-2-24: Emergency power supply integrated:	NA Im 0 Im 0 cd No No 240 mm 240 mm 240 mm 240 mm 240 mm 230 mm 230 mm 230 mm 230 mm Na mm ² NA mm ² No 0 Im/W
Nominal voltage: LED nominal current at constant current: Type of control gear: With control gear: Exchangeable control gear: Dimming depending on control gear: Dimming 0-10 V: Dimming 0-10 V: Dimming DALI-2: Dimming DALI-2: Dimming DALI: Dimming DSI: Dimming DSI: Dimming GPRS: Dimming manufacturer's proprietary system: Dimming mains voltage modulation: Dimming phase cut-off: Dimming programmable:	220 ~ 240 V NA mA LED operating device voltage-controlled Yes Yes Yes No No No No No No No No No No No No No	Luminous flux: Rated luminous flux according to IEC 62722-2-1: Luminous intensity: Colour of light adjustable: Luminous flux adjustable: Beam angle adjustable: Beam angle adjustable: Width: Height/depth: Length: Outer diameter: Built-in width: Built-in height/depth: Built-in height/depth: Built-in length: Built-in diameter: Conductor cross section: Connectable conductor cross section: Luminaire with limited surface temperature, sign "D" according to EN 60598-2-24: Emergency power supply integrated: Luminaire efficacy: Suitable for workplace according to EN 12464-1:	NA Im 0 Im 0 cd No No 240 mm 30 mm 240 mm 240 mm 230 mm 230 mm 230 mm 0 mm ² NA mm ² No 0 Im/W No
Nominal voltage: LED nominal current at constant current: Type of control gear: With control gear: Exchangeable control gear: Dimming depending on control gear: Dimming 0-10 V: Dimming 0-10 V: Dimming DALI-2: Dimming DALI-2: Dimming DALI: Dimming DSI: Dimming DSI: Dimming GPRS: Dimming manufacturer's proprietary system: Dimming mains voltage modulation: Dimming phase cut-off: Dimming phase cut-on:	220 ~ 240 V NA mA LED operating device voltage-controlled Yes Yes Yes No	Luminous flux: Rated luminous flux according to IEC 62722-2-1: Luminous intensity: Colour of light adjustable: Luminous flux adjustable: Beam angle adjustable: Beam angle adjustable: Width: Height/depth: Length: Outer diameter: Built-in width: Built-in height/depth: Built-in height/depth: Built-in diameter: Conductor cross section: Connectable conductor cross section: Luminaire with limited surface temperature, sign "D" according to EN 60598-2-24: Emergency power supply integrated: Luminaire efficacy:	NA Im 0 Im 0 cd No No 240 mm 30 mm 240 mm 240 mm 230 mm 230 mm 230 mm 0 mm² NA mm² No 0 Im/W No No No No

Page: 2/3

BTW NL857194811B01

KVK 67841333

IBAN NL65 INGB 0008 3845 00 BIC INGBNL2A All transactions with Vezalux are subject to our general terms of trading as declared with the Chamber of Commerce at Breda 67841333.





Wernhoutseweg 38A 4884 AW Wernhout The Netherlands

+31 (0)76 - 59 712 20 info@vezalux.nl

www.vezalux.com Ø

Dimming Touch and Dim:	No	Compatible with Apple HomeKit:	No
Dimming Zigbee:	No	Compatible with Google Assistant:	No
Dimming with push-button:	No	Compatible with Amazon Alexa:	No

Packaging data

Weight 0 gr

Customs code 94051098

IBAN NL65 INGB 0008 3845 00 BIC INGBNL2A

BTW NL857194811B01 KVK 67841333

Page: 3/3

