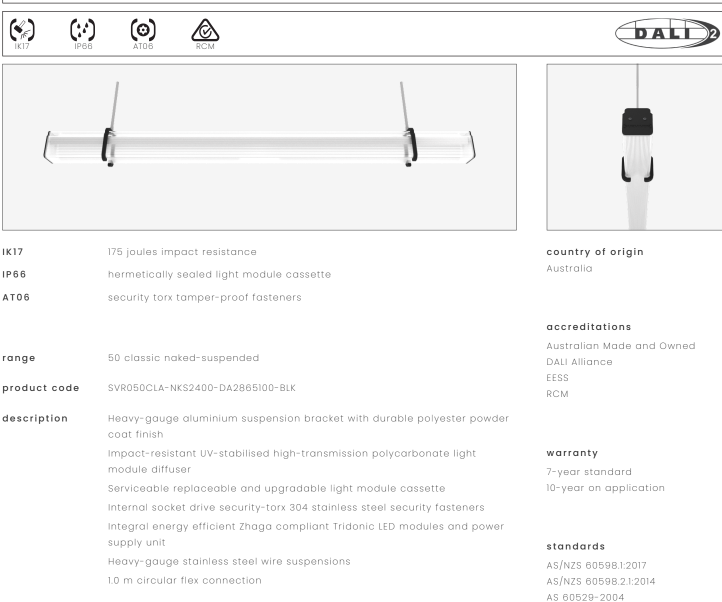
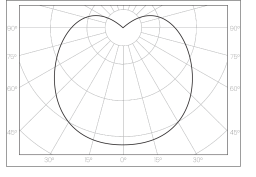


50 classic **naked-suspended** - SVR050CLA-NKS2400-DA2865100-BLK



applications extremely robust suspended mount luminaire that enhances safety and security in the most challenging environments. a durable construction ensures dependable operation and superior performance under harsh operating conditions; ideal for applications such as transportation, custodial, public areas, and secure healthcare

polar curve





sales@survivorlighting.com +61 2 9191 9800

data subject to change without notice. E&OE

1

IEC/EN 62262:2002+A1:2021

ANSI/IES LM-79-19

ANSI/IES LM-80-21

ANSI/IES TM-21-21





50 classic naked-suspended - SVR050CLA-NKS2400-DA2865100-BLK



manufacturer Tridonic bankrol interface DALF2 dimming range 1 = 100 % switch-off time < 50 ms otdel lifetime > 100.000 h light source L usideh-off time > 100.000 h light source L uschnology linear LED module constant current 0398 lm delivered lumens 1098 lm bacterided colout temperature 6500 K colout rendering index 80 colout rendering index 80 colout rendering index 80 solout rendering index 80 V umen maintenance [LB0FI0] > 2200 - 240 V mains frequency 0 / 50 / 40 H2 cover consumption 90.91 W aakage current < 350 µA material Ingh- termetically soloide, hermetically soloid	(**) (**) (**) IK17 IP66 AT06 R	См См		DALI				
bontrol interface DALI-2 dimming range 1 - 100 % witch-on time < 700 ms witch-on time < 50 ms tated lifetime > 100,000 h light source monufacturer Tridonic inear LED module 0 operating index constant current delivered lumens 10098 lm oporrelated colour temperature 6500 K colour temperature 150 / 60 Hz <t< th=""><th>driver</th><th></th><th>e1</th><th></th></t<>	driver		e1					
dimming range 1−100 % witch-on time < 700 ms witch-on time < 50 ms sated lifetime < 100,000 h international of the second 			0					
witch-on time < 700 ms witch-off time < 80 ms based lifetime > 100,000 h If tourner > 1000 h If tourner > 10000 h								
switch-off time toted lifetime > 100,000 h ight source manufacturer Tridonic to length 000 h ight source manufacturer Tridonic to length 000 h insechnology linear LED module operating mode constant current delivered lumens solour rendering index 000 N colour temperature 0500 K sourolated colour temperature 1500 K sourolated supply voltage sourolated supply voltage sourolated supply voltage sourolated supply voltage souron s								
if to be interval > 100,00 h ight source Immediate interval Immediate interval Immediate interval ight source Tridonic H - height 2200 ight source Tridonic H - height 93 ischnology linear LED module Immunitiation Immunitiation ischnology linear LED module Immunitiation Source ischnology Source mounting Source ischnology Source Immunitiation Source ischnology Source Immunitiation Source ischnology Source Immunitiation Source ischnology Source Source Immunitiation ischnology Soure Source Immunitin<				÷				
ight source ight source ight source ight source inon 1 filonic inon 1 fi			•	L • • • • •				
i + length280ight sourceTridonicW - width30monufacturerTridonicH - height93spectrating modeconstant currentHHbelivered lumens1098 ImmountingSuperdedcolour rendering index80typesuperdedcolour tendering index6500 Kmethad0.01 heavy duty stainless steelcolour tendering index300 Vorientationhorizontal burning positioncolour teleance1800 Vinitiationhorizontal burning positioncolour teleance1800 Vinitiationinitiationcolour teleance200 - 240 Vinitiationinitiationcolour teleance200 - 240 Vinitiationinitiationcolour teleance200 - 240 Vinitiationinitiationcolour teleance250 pAinitiationinitiationcolour teleance250 pAinitiationinitiationcolour teleance250 pAinitiation </td <td>rated lifetime</td> <td>> 100,000 h</td> <td></td> <td></td>	rated lifetime	> 100,000 h						
ight sourceW. width80manufacturerTridonicH - height93acechnologylinear LED moduleapperating modeconstant currentmounting-delivered lumensli098 lmmountingsuspendedcolour rendering index80typesuspendedcolour temperature6500 Kmethod2.0 m heavy duty stoinless steelcolour telerance3 SDCMorientationhorizontal burning positionCTI2 600 Vumen maintenance [LB0F10]>72,000 hsteet steel-mounting bracket + end platematerialaluminium suspension bracket + aluminium security end platesfinishblack texture polyester powder coatmaterial90,91W-eakage current235 pAmaterialn-rush current224 A / 176 psmaterialn-rush current224 A / 176 psmaterialn-rush current24 A / 176 psmaterialn-rush current224 A / 176 psmaterialn-rush current204 C / 48 hilinishcurreded200 V AC / 48 h-mains surge protection [L-N]1kV			dimensions [mm]					
A monufacturerTridonicH - height9isechnologylinear LED module-operating modeconstant current-delivered lumens1098 lmmountingcolour rendering index80typesuspendedcolour temperature6500 Kmethod2.0 m heavy duty stainless steelcolour tolerance3 SDCMorientationhorizontal burning positionCTI> 600 Vumen maintenance [L80FI0]> 72,000 helectrical20 - 240 Vmaterialaluminium suspension bracket + aluminium security end platesated supply voltage20 - 240 Vblack texture polyester powder coatmaterial350 µAIight module =material350 µAlight module security end platesmourer350 µAinght module security end platesmourer0,50 / 60 Hz-power foator [0,98m-rush current250 µAower factor [0,98rHD6%vervoltage protection20 V AC / 48 hmoins suge protection [L-N]1kV			L - length	2260				
before LED module information in the second seco	light source		W - width	80				
peperating modeconstant currentmountingdelivered lumens1098 lmmountingcolour rendering index80typesuspendedconstructed colour temperature6500 Kmethod2.0 m heavy duty stainless steelcolour colour	manufacturer	Tridonic	H - height	93				
delivered lumens1008 lmmountingcolour rendering index80typesupendedcolour rendering index6500 Kmethod2.0 m heavy duty stainless steelcolour tolerance3 SDCMorientationhorizontal burning positioncolour tolerance2 600 Vorientationhorizontal burning positioncTI2 600 Vumen maintenance [LBOFI0]>72,000 hsecurity and plates </td <td>echnology</td> <td>linear LED module</td> <td></td> <td></td>	echnology	linear LED module						
solour rendering index 80 type suspended correlated colour temperature 6500 K method 2.0 m heavy duty stainless steel colour tolerance 3 SDCM orientation horizontal burning position CTI 2600 V and 2600 V umen maintenance [L80FI0] 72,000 h mounting bracket + end plate mounting bracket + end plate material aluminium suspension bracket + aluminium security end plates finish black texture polyester powder coat finish black texture polyester powder coat 99.91 W eakage current 22.4 A / 176 µs n-rush current 2.4 A / 176 µs n-rush current 2.4 A / 176 µs n-rush current 2.4 A / 176 µs high-transmission + uv-stabilised extruded polycarbonate [hermetically sealed] finish clear reeded finish alear reeded finish alear reeded finish alear reeded	operating mode	constant current						
Action6500 Kmethod2.0 m heavy duty stainless steelcolour tolerance3 SDCMorientationhorizontal burning positionCTI2 600 Vorientationhorizontal burning positionumen maintenance [L80F10]> 72,000 hmounting bracket + end platematerialaluminium suspension bracket + aluminium security end plateselectrical220 - 240 Vmaterialaluminium suspension bracket + aluminium security end platesrated supply voltage0 / 50 / 60 Hzblack texture polyester powder coatpower consumption99.91 Wifinishblack texture polyester powder coateakage current< 350 μA	delivered lumens	11098 lm	mounting					
colour tolerance 3 SDCM orientation horizontal burning position CTI ≥ 600 V > > umen maintenance [L80FI0] > 72,000 h > bectrical Fourting bracket + end plate material aluminium suspension bracket + aluminium security end plates ated supply voltage 220 - 240 V finish black texture polyester powder coat power consumption 90.9 W eakage current <350 μA	colour rendering index	80	type	suspended				
CTI ≥ 600 V umen maintenance [L80F10] > 72,000 h mounting bracket + end plate material aluminium suspension bracket + aluminium security end plates finish black texture polyester powder coat power consumption 99.91 W eakage current 350 μA n-rush current 22.4 A / 176 μs power factor [0.98 fHD 6% power totsunge protection [L-N] 1kV	correlated colour temperature	6500 K	method	ethod 2.0 m heavy duty stainless steel				
umen maintenance [L80FI0] > 72,000 h mounting brack + end plate material aluminium suspension bracket + aluminium security end plates finish black texture polyester powder coat finish black texture polyester powder coat bower consumption 90.91 W eakage current 350 µA n-rush current 22.4 A / 176 µs ower factor [hD black texture polyester powder coat 1000 U 1000 U	colour tolerance	3 SDCM	orientation	horizontal burning position				
Alexandarian and an anti-anti-anti-anti-anti-anti-anti-anti-	СТІ	≥ 600 V						
Alectricalmaterialaluminium suspension bracket + aluminium security end platesrated supply voltage220 - 240 Vfinishblack texture polyester powder coatmains frequency0 / 50 / 60 Hzbower consumption99.91 Weakage current< 350 µA	lumen maintenance [L80F10]	> 72,000 h						
electricalsecurity end platesrated supply voltage220 - 240 Vfinishblack texture polyester powder coatmains frequency0 / 50 / 60 Hzbower consumption99.9 Weakage current< 350 μA			mounting bro	icket + end plate				
rated supply voltage220 - 240 Vfinishblack texture polyester powder coatmains frequency0 / 50 / 60 Hz	electrical		material					
mains frequency 0 / 50 / 60 Hz 90.9 W bower consumption 90.9 W eakage current 350 µA n-rush current 22.4 A / 176 µs material high-transmission + uv-stabilised extruded polycarbonate [hermetically sealed] bower factor [0.98 HD 6% trub 20 V AC / 48 h bower surge protection [L-N] 1 kV		220 - 240 V	finish	black texture polyester powder coat				
Dower consumption99.91 WIight module cassetteeakage current< 350 μA								
A stateA stateIight module cassetten-rush current22.4 A / 176 μsmaterialhigh-transmission + uv-stabilised extruded polycarbonate [hermetically sealed]cower factor [0.98finishclear reededTHD6%clear reededtermetically sealed]covervoltage protection320 V AC / 48 htermeticallythe base protection [L-N]1 kVtermetically								
n-rush current 22.4 A / 176 µs material high-transmission + uv-stabilised extruded polycarbonate [hermetically sealed] bower factor [0.98 finish clear reeded finish clear reeded 20 V AC / 48 h mains surge protection [L-N] 1 kV			light module	cassette				
Dower factor [0.98polycarbonate [hermetically sealed]IHD6%finishclear reededovervoltage protection320 V AC / 48 hfinishclear reededmains surge protection [L-N]1 kVfinishclear reeded	n-rush current		_					
ITHD 6% finish clear reeded overvoltage protection 320 V AC / 48 h								
overvoltage protection320 V AC / 48 hmains surge protection [L-N]1 kV			finish	clear reeded				
mains surge protection [L-N] 1 kV								
	<u> </u>							
	mains surge protection [L/N-PE]	2 kV						

maximum circuit breaker loads

conductor size	1.5mm²		2.5mm ²		1.5mm²		2.5mm ²	
circuit breaker type	C10	C13	C16	C20	B10	B13	B16	B20
luminaire quantity	10	14	18	22	6	8	11	13



(SURVIVOR) sales@survivorlighting.com +61 2 9191 9800

NOTE: Tridonic drivers are designed for a life-time as stated when operating under normal reference conditions with a failure probability of < 10%. lifetime declarations do not represent warranty claim. driver is not covered under warranty if it has been opened | maximum circuit breaker values are calculated from inrush current. calculations use typical values from ABB series \$200 as a reference, actual values may differ due to used circuit breaker types and installation environment | photometric data is nominal and intended for general information purposes only. it is not to be relied upon nor used in place of photometry files issued by Survivor Lighting Pty Ltd. ± 5% measurement uncertainty | data subject to change without notice. E&OE