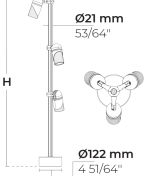
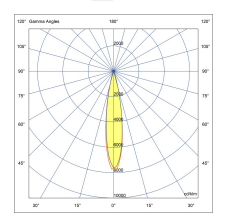
SPARK ST Trio



LB8043.529-EN-VN-750-830









Very narrow - NEMA Type 1

Configuration

[VN] 18°
2121 lm
30 W
3000 K CRI 80
71 lm/W
3 LED
3 SDCM
B3-U0-G0
>50000
>50000

Options

Notes

Technical information

Mounting Tilt angle Rotation angle	Surface mountable +90°/0° 0°/+355°
Housing	Corrosion resistant, marine grade aluminum
Finishing	housing Knurled surface in black anodized aluminum
Finishing	
	and body in chromate conversion pretreatment
F	followed by electrostatic powder coating
Fasteners	Stainless steel (AISI 316L)
Gasket	EPDM gasket (Shore A 25-30)
Lens / Reflector	PMMA lens with high optical efficiency
Glass / Diffusor	Tempered safety glass
Impact protection	IK07
Ingress protection	IP66
Input voltage	36 Vdc (Max) 750 mA
Insulation class	Class III
Weight	2.5 kg
LED module	High efficacy COB LED with long time reliability
Driver	External LED driver
Through wiring	Single power cord entry
Operating	-4050°C
temperature	
Power cord	16" of flexible power cord

16" of flexible power cord For 3000K 90CRI enquries, please consult the factory.

HEPER USA LLC W227 N546 Westmound Drive Waukesha, 53186 Wisconsin, United States +1 312 910 9740 infoUS@hepergroup.com

We reserve the right to change specifications without prior written notice. Edition: 10.05.2024. For current version visit heperlighting.com. All flux (±%7 tolerance) and power values (±%10 tolerance) are derived following appropriate IES, CIE, and applicable standards.

Accessories (To be ordered separately)

Optical accessories	Optical accessories	Mounting accessories
$\langle O \rangle$		
Visor for SPARK 101652204	Snoot for SPARK 101652202	DALI & On/Off driver within an IP67 box for SPARK Trio
		007502123

Anchor bolts



6281004

6281004

HEPER USA LLC W227 N546 Westmound Drive Waukesha, 53186 Wisconsin, United States +1 312 910 9740 infoUS@hepergroup.com We reserve the right to change specifications without prior written notice. Edition: 10.05.2024. For current version visit heperlighting.com. All flux (\pm %7 tolerance) and power values (\pm %10 tolerance) are derived following appropriate IES, CIE, and applicable standards.

Project na	me			Туре	Quantity	
Date			Note			
LB8043.	529-EN-V	N-750-83	80			

Light distribution	Rated input power	Color temperature		Control
VN]	[750]	[830]		
/ery narrow - NEMA jype 1 - 18°	30 W	3000 K CRI 80		
N]	[750] 33 W	[927] 2700 K CRI 90		
Narrow - NEMA Type 2 - 24°		[930] 3000 K CRI 90		
[MN] Medium narrow -				
NEMA Type 3 - 36°				
[M] Medium - NEMA Type 4 - 60°				
Height	Eviting	Accessories (<i>To be</i>		
-	Extras	ordered separately)		
[H0.60] 1.9'	Light output	Optical accessories	_	
[H0.90]	[BCF] Blue Color Filter	[101652204] Visor for SPARK		
2.9' [HC]	[GCF] Green Color Filter	[101652202] Snoot for SPARK		
	[HNY] Honeycomb	Mounting accessories		
	[OCF]	[007502123]		
	Orange Color Filter [RCF]	DALI & On/Off driver within an IP67 box for		
	Red Color Filter	SPARK Trio Anchor bolts		
	[YCF] Yellow Color Filter	[6281004]	-	
	Luminaire body options	6281004		
	[DPC] Double powder			
	coating			