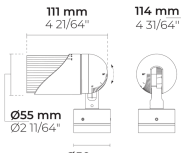
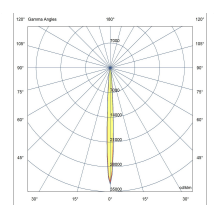


LF8040.529-EN-VN-2-1400-930-CC-36V-250-C3





Ø50 mm Ø1 31/32"





Very narrow

Variant

Light distribution	[VN] 8°
Delivered lumens flux	327 lm
Rated input power	10 W
Colour temperature	3000 K CRI 90
Luminaire efficacy	33 lm/W
Lamp	LED
MacAdam Ellipse	3 SDCM
Lifetime L90B50 (hour)	>50000
Lifetime L80B50 (hour)	>50000

Options

Technical information

Mounting	Surface mountable via a stationary base	
-	(standard), spike andwall-mountable via a	
	bracket (both optional)	
Tilt angle	+90°/0°	
Rotation angle	0°/+355°	
Housing	Corrosion resistant, marine grade aluminum	
	housing	
Finishing	Knurled surface in black anodized aluminum	
	and body in chromate conversion pretreatment	
	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) 250 mA	
Insulation class	Class III	
Weight	0.43 kg	
LED module	High efficacy COB LED with long time reliability	
Driver	External LED driver	
Through wiring	Single cable entry	
Operating	-4050°C	
temperature		
Cable	0.2 m of flexible cable	

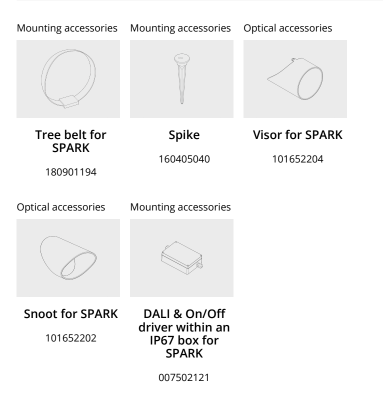
HPR Pazarlama A.Ş.

Başkent OSB 22. Cd. No: 2, Malıköy, Temelli, Sincan, 06909 Ankara, Turkey +90 312 267 54 30 info@hepergroup.com

HEPER Europe GmbH

Ahornweg 5a, 58675 Hemer, Germany +49 237 2901 2975 infoEU@hepergroup.com We reserve the right to change specifications without prior written notice. Edition: 12.05.2024. 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)



HPR Pazarlama A.Ş. Başkent OSB 22. Cd. No: 2, Malıköy, Temelli, Sincan, 06909 Ankara, Turkey +90 312 267 54 30 info@hepergroup.com

HEPER Europe GmbH

Ahornweg 5a, 58675 Hemer, Germany +49 237 2901 2975 infoEU@hepergroup.com We reserve the right to change specifications without prior written notice. Edition: 12.05.2024. For current version visit heperlighting.com. All flux (±%7 tolerance) and power values (±%10 tolerance) are derived following appropriate IES, CIE, and applicable standards.

2/4

Project na	me				Туре		Quantity	
Date			Note					

LF8040.529-EN-VN-2-1400-930-__-CC-36V-250-C3-__-

Light distribution	Rated input power	Colour temperature	Control	Product colours
[VN] Very narrow - 8°	[250] 10 W	[930] 3000 K CRI 90		[HM1] Black
[VN] Very narrow - 18°		[927] 2700 K CRI 90		[HM2] Dark grey
[N] Narrow - 24°		[830] 3000 K CRI 80		[HM3] Anthracite grey
[MN] Medium narrow - 36°				[HM4]
[M] Medium - 60°				[HM5] White
				[HM6] Bronze
				[CC] (Ustom colour (Please specify RAL code)
Extras	Accessories (To be ordered separately)			1

HPR Pazarlama A.Ş. Başkent OSB 22. Cd. No: 2, Malıköy, Temelli, Sincan, 06909 Ankara, Turkey +90 312 267 54 30 info@hepergroup.com HEPER Europe GmbH

Ahornweg 5a, 58675 Hemer, Germany +49 237 2901 2975 infoEU@hepergroup.com We reserve the right to change specifications without prior written notice. Edition: 12.05.2024. For current version visit heperlighting.com. All flux (±%7 tolerance) and power values (±%10 tolerance) are derived following appropriate IES, CIE, and applicable standards.

3/4

Light output	Mounting
[BCF] Blue Colour Filter	accessories [180901194]
[GCF] Green Colour Filter	Tree belt for SPARK [160405040]
[HNY] Honeycomb	Spike [007502121] DALI & On/Off driver
[OCF] Orange Colour Filter	within an IP67 box for SPARK
[RCF] Red Colour Filter	Optical accessories
[YCF] Yellow Colour Filter	[101652204] Visor for SPARK
Mounting options	[101652202] Snoot for SPARK
[PM] Pole Mount	
[WM] Wall Mount	
Luminaire body options	
[DPC] Double powder coating	

HEPER Europe GmbH

Ahornweg 5a, 58675 Hemer, Germany +49 237 2901 2975 infoEU@hepergroup.com We reserve the right to change specifications without prior written notice. Edition: 12.05.2024. For current version visit heperlighting.com. All flux (±%7 tolerance) and power values (±%10 tolerance) are derived following appropriate IES, CIE, and applicable standards.