DOMINI AFX MIDI 1 Module

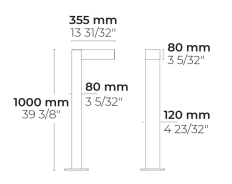


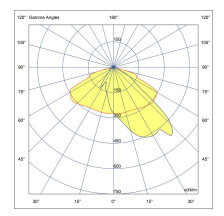
CE CARACTER LIKO8 IP66



LB6047.871-EN-T2-2-500-840-ONOFF-EN-C1









Type II, Asymmetric, Side throw

Variant

Light distribution	[T2] 134x52°
Delivered lumens flux	1418 lm
Rated input power	13.5 W
Colour temperature	4000 K CRI 80
Luminaire efficacy	118 lm/W
Lamp	8 LED
MacAdam Ellipse	4 SDCM
BUG rating	B0-U0-G0
Lifetime L90B50 (hour)	>102,000
Lifetime L80B50 (hour)	>102,000

Options

Technical information

Mounting	Surface mountable
Housing	Corrosion resistant, extruded, marine grade
	aluminum housing
Finishing	Chromate conversion pretreatment followed by
	electrostatic powder coating
Fasteners	Stainless steel (AISI 304 / EN 1.4301 grade)
Gasket	Liquid silicone
Lens / Reflector	PMMA lens with high optical efficiency
Glass / Diffusor	Tempered safety glass
Impact protection	IK08
Ingress protection	IP66
Input voltage	220-240V 50/60Hz
Insulation class	Class I
Weight	5.7 kg
LED module	High power LEDs on metal-core PCB
Driver	Internal LED driver
Driver surge	6/6 kV
protection	
Power factor	> 0.95
Through wiring	Single cable entry
Operating	-4050°C
temperature	
Cable	0.5 m of flexible cable
Notes	3000K CCT or warmer must be selected to be

DarkSky International certified.

HPR Pazarlama A.Ş.

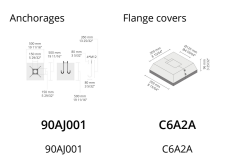
Başkent OSB 22. Cd. No: 2, Malıköy, Temelli, Sincan, 06909 Ankara, Turkey +90 312 267 54 30 info@hepergroup.com

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: 19.05.2024. For current version visit heperlighting.com. All flux (±%7 tolerance) and power values (±%10 tolerance) are derived following appropriate IES, CIE, and applicable standards.

1/3

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: 19.05.2024. For current version visit heperlighting.com. All flux (±%7 tolerance) and power values (±%10 tolerance) are derived following appropriate IES, CIE, and applicable standards.

2/3

Project na	me				Туре	Quantity	
Date			Note				
LB6047.	871-EN-T	2-2-500-8	40-ONOF	F-EN-C1			

Rated input power	Colour temperature	Control	Product colours
[500] 13.5 W	[840] 4000 K CRI 80	[ONOFF] On/Off	[HM1] Black
[350] 10 W	[827] 2700 K CRI 80		[HM2] Dark grey
[700] 18 W	[830] 3000 K CRI 80		[HM3] Anthracite grey
[700] 20 W	[740] 4000 K CRI 70		[HM4] Light grey
			[HM5] White
			[HM6] Bronze
			[CC] (Custom colour (Please specify RAL code)
Extras	Accessories (To be ordered separately)		
Light output	Anchorages		
[BS] Backlight Shield	[90AJ001] 90AJ001	-	
Consult the factory	Flange covers	_	
[UNI] 120-277V 50/60Hz	[C6A2A] C6A2A	_	
Luminaire body options			
[DPC] Double powder coating			
	[500]13.5 W[350]10 W[700]18 W[700]20 W20 WExtrasLight output[BS]Backlight ShieldConsult the factory[UNI]120-277V 50/60HzLuminaire bodyoptions[DPC]Double powder	[500] 13.5 W[840] 4000 K CRI 80[350] 10 W[827] 2700 K CRI 80[700] 18 W[830] 3000 K CRI 80[700] 20 W[740] 4000 K CRI 7020 W[740] 4000 K CRI 70ExtrasAccessories (To be ordered separately)Light outputAnchorages[BS] Backlight Shield[90AJ001] 90AJ001Consult the factoryFlange covers[UNI] 120-277V 50/60Hz[C6A2A] C6A2ALuminaire body options[C6A2A] C6A2A	[S00] 13.5 W[840] 4000 K CRI 80[ONOFF] On/Off[350] 10 W[827] 2700 K CRI 80[700] 3000 K CRI 80[700] 18 W[830] 3000 K CRI 80[740] 4000 K CRI 70[700] 20 W[740] 4000 K CRI 70[90] 4000 K CRI 70ExtrasAccessories (To be

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: 19.05.2024. For current version visit heperlighting.com. All flux (±%7 tolerance) and power values (±%10 tolerance) are derived following appropriate IES, CIE, and applicable standards.